# THE DESIGN OF OPERATOR CONTROLS: A SELECTED BIBLIOGRAPHY

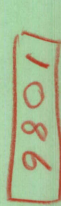
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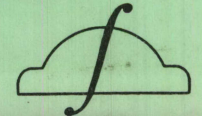
**MARCH 1961** 

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BEHAVIORAL SCIENCES LABORATORY
AEROSPACE MEDICAL LABORATORY
WRIGHT AIR DEVELOPMENT DIVISION
AIR RESEARCH AND DEVELOPMENT COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

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# THE DESIGN OF OPERATOR CONTROLS: A SELECTED BIBLIOGRAPHY

FREDERICK A. MUCKLER
THE MARTIN COMPANY

**MARCH 1961** 

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BEHAVIORAL SCIENCES LABORATORY
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WRIGHT AIR DEVELOPMENT DIVISION
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#### FOREWORD

The work described in this report was initiated under contract by the Aerospace Medical Laboratory and the Flight Control Laboratory, Directorate of Advanced Systems Technology, Wright Air Development Division, Wright-Patterson Air Force Base, Ohio. Research was conducted under Air Force Contracts No. AF 33(616)-5472 and No. AF 33(616)-7752 entitled, "Human Engineering Support to the Air Force Flight Control and Flight Display Integration Program." These contracts support Task 71573, "Human Engineering Support of the Instrument Evaluation Facility," of Project 6190, "Flight Display and Flight Control Integration Program." Mr. J. H. Kearns, Flight Control Laboratory, is the Air Force Project Engineer. R. H. Divall, Captain, USAF, Engineering Psychology Branch, was the Task Scientist and Contract Monitor until 15 August 1960. At that time, Captain Divall was succeeded by 1/Lt. J. P. Loftus, Jr. Dr. F. A. Muckler and Mr. M. R. Green served as Principal Investigators for The Martin Company.

This report has also been issued as Martin Company Engineering Report Number 10,873. Examination of literature sources for this bibliography was concluded 1 September 1960.

### ABSTRACT

The purpose of this report is to present a bibliographic survey of research on critical variables in the design of operator controls. Major emphasis in selecting articles was placed on the problems of (a) types of manual operator controls, (b) selecting operator controls, (c) physical dimensions of operator controls, (d) inadvertent control operation and control coding, (e) environmental factors and personal equipment, and (f) layout of controls. Where pertinent, material has been added in the areas of (a) skilled operator movement characteristics and (b) display-control relationships. Of prime interest was the physical characteristics of operator controls.

PUBLICATION REVIEW

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Behavioral Sciences Laboratory Aerospace Medical Laboratory

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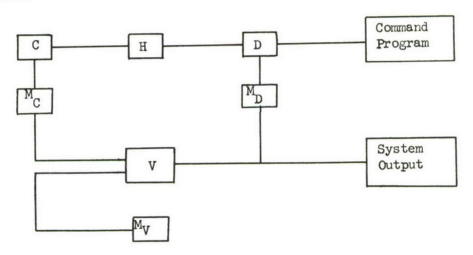
#### INTRODUCTION

## Objectives of the Present Report

# Design Elements of a Man-Machine System

The ultimate objective of any man-machine system is to achieve some desired system output. The effectiveness of any element of the system, whether machine or man, must finally be judged in terms of the contribution of that element to the total system output. An obvious design objective, therefore, is that the elements of the system be designed to make the maximum positive contribution without compromising the other elements. However, moving from these platitudes to actual system design is by no means a simple transition. The major problem encountered is the immense complexity of most man-machine systems, and the problem is most evident in the detailed design of the system elements directly connected with the human operator.

Even in simple diagrammatic form, the smallest number of pertinent system elements related to performance appears to be eight-fold. Taking for example, the closed-loop manual tracking situation, the following major elements may be distinguished:



These elements are labelled as follows:

D = Display Information

H = Human Operator

C = Operator Controls

V = Vehicle (Machine) Elements

 $M_{V}$  = Modification of Vehicle (Machine) Dynamics

M<sub>C</sub> = Modification Performed on Operator Control Output

MD = Modification Performed on Feedback before Display

For most man-machine systems, each of these elements represents a major technical area. Literally hundreds of research publications are available, for example, on the display of information to the operator (D). And, if the system under design is as complex as manned aircraft, this element (D) may represent dozens of instruments all of which supply some item of information to the pilot or crew member. Further, in the case of manned aircraft, the unit (V) representing vehicle (or machine) elements consists of hundreds of separate items.

## The Design of Operator Controls

The present report is concerned primarily with one of the units in the preceding figure, namely, the unit labelled "C" or operator controls. There is a growing literature pertaining to this subject, and the present report attempts to collect as much of that literature as possible in bibliographic form. The final section of the report, therefore, lists some 372 references that pertain to the design of operator controls. The major purpose of this bibliographic survey is to gather in one place sources of information that may be usable by design specialists in solving particular problems in operator control design.

However, no attempt has been made at this time to describe or evaluate the data contained in these references. The original reports obviously should be consulted for detailed information. For discussions of the general problem area and various aspects of the technical issues involved, the reader is referred to the list of General Sources presented in Section II.

## Major Topic Areas

## Selection Criteria

In the majority of investigations of man-machine systems, some form of operator control is used. Thus, a survey of the literature on operator controls could include all such studies where some form of control was involved, and it would probably become a survey of the entire field of man-machine systems. However, extensive bibliographic surveys of the field are already available (cf., e.g., 276\*). Rather, an attempt was made to restrict the survey to the characteristics of manual operator controls alone. In so doing, a number of major topic areas were selected:

- 1. types of manual operator controls
- 2. selecting operator controls
- 3. physical dimensions of operator controls
- 4. control forces
- 5. skilled operator movement characteristics

<sup>\*</sup>Throughout the various sections of this report, underlined numbers refer to the reference citation in the BIBLIOGRAPHY.

- 6. inadvertent control operation
- 7. control coding
- 8. environmental factors and control operation
- 9. layout of controls
- 10. personal equipment and control operation
- 11. control-display relationships

In some cases, an attempt was made to cover the particular area thoroughly. In others, pertinent literature only was cited since the topic went beyond the objective of this survey yet was a part of the overall problem of the design of operator controls.

A basic dichotomy may arbitrarily be established between (a) the physical characteristics of the operator's control and (b) the behavioral characteristics (e.g., speed, force, accuracy, etc.,) of the operator's response in using the physical control. In actual practice, of course, these variables are inextricably bound, but in evaluating the research literature it is sometimes useful in maintaining a distinction between them. With reference to the diagram on page 1, the physical characteristics of the control are represented by the box labelled "C". The operator's behavioral characteristics belong in the box labelled "H". The major interest in this report concerns "C", but it is impossible to exclude some of the related data on behavioral phenomena.

## Types of Manual Operator Controls

Ely, Thomson, and Orlansky (114) list nine major control types:

- 1. hand pushbutton
- 2. foot pushbutton
- 3. toggle switches
- 4. rotary selector switches
- 5. knobs
- 6. cranks
- 7. handwheels
- 8. levers, and
- 9. pedals

The literature cited here is in large part concentrated on these particular controls. The selection criteria for citation were either studies which systematically investigated parameters of the control, studies involving a unique application of the control, or studies where a new control type was used.

Quantitatively, the literature appears to center predominantly on knobs, cranks, and levers. Investigation of crank parameters is among the earliest in the available literature, particularly with respect to the extensive studies reported from the Foxboro Company during World War II (132-136; 187). While many kinds of levers and sticks have been studied, much of the literature is devoted to the aircraft joystick. The recent widespread use of pushbuttons incites considerable interest in this control type, but the number of published studies is not large. The Bell Telephone Laboratories are

understood to have conducted a very extensive program in the study of pushbutton parameters (e.g., 104).

There are a number of examples of complex control systems involving either combinations of the basic types or unique applications. Varieties of keyboards or keysets have been subjected to study (e.g., 6; 116) involving combinations of either pushbuttons or switches. There are many combined controls; for example, some operational aircraft joysticks may have as many as five knobs and switches mounted on the primary control. One type of combined control which has wide application is the ganged or concentric control (33; 43). Particularly of interest are two- and three-dimensional controls, of which the aircraft stick or wheel is the most common example. One of the earliest references to human engineering improvement of a complex control system is the attempts to improve the typewriter keyboards during the 1930's (e.g., 26). Despite very vigorous efforts in this area, little was accomplished presumably in large part because of the immense re-training problem involved. Two applications of complex control problems of great interest are investigations of remote control (91) and the design of prosthetic devices (177). The latter is, of course, a specialty area in itself.

Some controls have recently found application outside conventional lines. One pertinent example is the use of the small-sized "bowling ball" control for two-dimensional control tasks in replacement of other control types (e.g., 351). Even the simple stylus, so well known to psychologists through decades of research with rotary pursuit apparati (e.g., 3, 4, 5), has found other uses (e.g., 32). Perhaps the most disturbing lack in this literature, however, has been the apparent avoidance of the most common operator controls of all, namely, the design of hand tools. Only one reference could be found in this area- on hammer size (49). This would appear to be an area of great promise for control design.

Finally, there have been occasional passing attempts to classify control types particularly from the behavioral point of view (e.g., 86). Obviously, the classification of control types at present is simple enumeration based on common names, cranks, sticks, levers, knobs, etc. However, some of these types have very similar properties; for example, the rotary selector switch is very close to the knob except that the former is for discrete positioning rather than continuous positioning. Whether or not it would be useful to expend some effort on the problem of control type classification is a matter for debate.

## Selecting Control Types

There are a number of excellent general discussions of this problem and the material will not be repeated here (cf., e.g., 114; 293). In general, the main criterion for the selection of the appropriate control type appears to be the overall task requirements; in short, what is the operator expected to do? Once the task and control requirements are stated, the control type or types are fairly clear and the rest is a matter of detailed design (cf., e.g., 114, pp. 2-7).

Experimentally, the major issue is the comparison of various control types for given operator tasks. A surprising number of studies were found in this area. Over 50 studies would appear to be applicable. However, with the exception of the

studies of force-displacement gradients (e.g., 12; 155; 358) which have a remote application to begin with, there is no systematic series of studies on this problem. A wide range of experiments is possible, and it is believed that the results of these investigations would have very wide applicability. The need, however, is for systematic studies using a variety of controls and operator tasks rather than for additional isolated investigations.

## Physical Dimensions

One of the most basic and most important aspects of control design is the physical dimensions of the control device. Most of the experimental literature on this problem appears to be concentrated on knobs and cranks. For example, some seven studies on the problem of crank radius alone are listed. A number of sources provide recommended physical dimensions for control devices (e.g., 114) based on a number of criteria.

The criteria for selecting optimum physical dimensions appears to differ according to the control involved. Cranks and levers are more closely bound to task requirements than other controls. The lever, for example, frequently must be designed to provide some mechanical advantage, and thus considerations of the operator may be secondary. This was certainly the case with the early aircraft joystick prior to the introduction of boosted controls. On the other hand, pushbutton sizes are often determined primarily by finger dimensions and spacing requirements. This might lead to the possible generalization that the physical dimensions of at least some if not many control devices are irrelevant to task requirements, provided minimum anthropometric and layout standards are met. Experimentally, studies of the interaction of control types, operator tasks, and control physical dimensions are implied.

## Control Forces

In discussing the problem of control forces, the writer has found it useful to distinguish between the physical forces inherently a part of the control device\* and the muscular forces exerted by the operator. The literature is very extensive in this area, and some attempt has been made to collect most of the directly pertinent studies. General discussions of the literature are not easy to find. Fitts (121, pp. 1316-1331) and Hick and Bates (199) are the best sources for basic experimentation since they discuss research results in the framework of general system theory. Chapanis, Garner, and Morgan (72, pp. 315-323) provide a very clear elementary report. Design recommendations for control forces may be found in Ely, Thompson, and Orlansky (114) and Woodson (371). For general treatments of control force problems in aircraft and flight simulator design, McFarland (280), Orlansky (287) and Muckler, et. al. (268) may be consulted. The question of human muscular force is properly that of the area of biomechanics and an annotated

<sup>\*</sup>Ely, Thomson, and Orlansky (114) use the general phrase control "resistance" to refer to physical control forces. This distinction, although useful in distinguishing between physical control forces and operator muscular forces, will not be used here.

bibliography of pertinent studies is available ( $\underline{181}$ ). The extensive work of Dempster ( $\underline{105}$ ) provides significant data while at the same time superbly illustrates the immense complexity of the technical problems.

Physical Control Forces. Any operator control will include inherently many of the various parameters subsumed under the rubric of physical control forces. Control friction, inertia, damping, elasticity, loading, stiffness, centering- all these names represent forces against which the operator must work when he uses the control. Among these forces, effects of variations in control friction has been most widely investigated. Unfortunately, no clear pattern of results has emerged. Much the same can be said for the entire literature.

In most cases, the design engineer attempts to minimize force effects (e.g., friction and inertia). In other cases, however, the force feedback on the control provides information about the status of the system, and in aircraft control, force feedback may be systematically and deliberately introduced (e.g., 102) as part of the total pilot-aircraft guidance and control system. This technique implicitly assumes that the operator is able to discriminate and use changes in physical control forces. Thus, it may be seen that physical control forces may range in importance from undesirable residual effects to fundamental parameters in control system design. This fact is sometimes ignored when recommendations for physical control forces are made.

Operator Control Forces. Chapanis, Garner, and Morgan (72, p. 316) have succinctly summarized the significant problems in this area:

"In dealing with the question of control forces, there are usually three different values we would like to know for a particular control. One is the maximum control force, the greatest force that an operator can exert under any and all conditions of using the control. On the other end of the scale, we are interested in minimum control force. This is not a matter of physical exertion but rather of psychophysical discrimination.... Then, thirdly, there usually is an optimum control force, some value in between the minimum and maximum forces, which gives the best performance."

Each of these topics can be examined separately.

The study of maximum muscular exertion is predominantly a problem of biomechanics, and a number of studies has been published defining limit values (e.g., 64, 94, 160, 192, etc.). Much of this literature was motivated by aircraft design problems. Maximum pilot forces have been a major practical problem for some time, and, as aerodynamic loads have increased with aircraft performance, it has been necessary to add supplemental forces for the pilot (cf., e.g., 310). A major deficiency in this literature is the fact that, for the most part, too few subjects were used.

As Chapanis, Garner, and Morgan noted, the question of minimal control forces involves discrimination rather than strength. If physical control forces are introduced to provide information to the operator, it is reasonable to ask if the operator can indeed discriminate force changes. Definitive and classic

data on this problem have been provided by the studies of Jenkins (226; 227; 228) for joystick controls.\* Briefly, to indicate the type of findings, Jenkins' data and Hick's data (196) indicate high and positive constant errors with small forces, and a trend toward less error around 10 lbs.

The series of studies investigating the effect of varying force and displacement cues on performance is more sophisticated. The studies of Bahrick (12; 13; 14; 48), Gibbs (154; 155), and Weiss (358; 359; 360) represent superb examples of experimental rigor. Of particular interest are the studies of Gibbs where displacement cues are minimized and the so-called isometric or pressure control is used. Gibbs presents evidence that the pressure control is superior to the free-moving type control. The literature is not, however, consistent on this point, and a great deal more work is indicated.

The fundamental problem is that of the effect of feedback on skilled performance. Force and displacement cues provide proprioceptive feedback to the operator, and the question is, do these cues aid in skilled performance. This is hardly an academic question when control systems are being designed to deliberately provide these cues to the operator.

Optimum Control Forces. Despite the extensive literature in this entire area, the current state of knowledge can be summarized by a quotation from Ely, Thomson, and Orlansky (114, p. 25):

"An optimum amount of resistance cannot be specified as yet, and should be determined empirically for each specific task."

This is certainly not very helpful to the designer of operator control mechanisms.

## Skilled Operator Movement Characteristics

In addition to the problem of operator force exertion and discrimination, effective control operation will be determined by the basic speed and accuracy abilities of the operator. That is, the characteristics of skilled movement must be known in order to predict control performance. The study of skilled movement has had a long theoretical and experimental history. There are a number of thorough reviews (e.g., 56; 185; 278, pp. 277-319; 323), so no attempt was made to collect this very extensive literature. One of the major activities of time and motion study has been the determination of the molar and molecular characteristics of skilled behavior (cf., e.g., 22).

The majority of this literature, however, have been concerned with the behavioral elements of skilled movement. There have been a number of investigations examining skill and accuracy of linear arm movements (e.g., 57; 191) and rotary hand movements (e.g., 70; 165). In fact, a rather large amount of literature has collected solely on precision settings with control knobs. Analysis of this type can be on the very molecular level (e.g., 182; 321). On the other hand, there appears

<sup>\*</sup> The studies of force discrimination date back, however, at least to the beginning of this century (cf., e.g., 137, 372).

to be no systematic attempt to examine skill characteristics with various types of controls. For example, many of the variables studied with control knobs could also be studied with other types of controls.

On a somewhat more molar level, some studies have been concerned with simple speed and accuracy of reaching movements to various control areas. The classic study concerned the accuracy of blind positioning movements (122). Speed and accuracy of reaching for visual positioning movements have been investigated for the prone (50) and seated (163) positions. The findings of these studies have rather strong implications for the placement of controls spatially with respect to the operator.

A very old problem in skilled movements is handedness. This literature is immense, and no attempt was made to exhaust it bibliographically. Illustrative examples, however, include handedness and crank operation (303), handgrip controls (84) and knob operation (38).

As noted, the analysis of skilled movement is an old and complex area. No attempt is made to cover this literature which, in fact, would be an undertaking of great magnitude. Reference was made to literature and theoretical reviews, and they should be consulted for any operator control design.

# Inadvertent Control Operation and Control Coding

Regardless of precautions, inadvertent and accidental control activation is probably a certainty for most control panels. The design objective is frequently said to be to make the control "idiot proof", but this is always difficult so long as the unconscious ingenuity of the operator exceeds that of the designer. The classic study of accidental control operation errors is Fitts and Jones ( $\underline{124}$ ) in their analysis of "pilot errors" in the use of aircraft controls. This study has apparently served as the impetus for a substantial amount of literature in the prevention of control operation errors.

As Ely, Thomson, and Orlansky (114, pp. 40-44) point out, there are a number of ways of preventing (or at least reducing) accidental control errors. They list such methods as: (a) recessing, (b) isolation, (c) orientation, (d) covering, (e) locking, (f) operation sequencing, and (g) control resistance. The most effective technique will probably be a function of the particular control situation.

By far, the most widely studied technique, however, is control coding. Control coding should achieve two objectives, first, reduction of accidental errors, and, second, improvement of operator performance. Many coding techniques have been studied including color (68), forms (10), letters (10), numerals (10), shape (47), size (27), and spetial reference (142). Quantitatively, the majority of the studies have investigated shape coding, and a great deal is known about this particular problem area. The definitive monograph by Hunt (215) on aircraft control coding is strongly recommended. The effectiveness of many of the coding techniques rests on the fundamental ability of tactual discrimination; illustrative examples of which have been included in the bibliography.

Many control operation errors are caused simply by inadequate layout and spacing of controls. The work of Bradley in this area for such controls as knobs  $(\frac{14}{4})$ , pushbuttons  $(\frac{14}{5})$ , and toggle switches  $(\frac{16}{6})$  is definitive not only for the specific data provided but also for methodological elegance. Practical examples of crowded control panels are extremely common, and they may become even more so with control miniaturization. Reducing control sizes may solve some problems, but the overall gain may be negligible if it means increased operator error in the use of the controls.

## Environmental Factors and Personal Equipment

For many man-machine systems, the environment in which the operator must work is hostile. This is particularly true of high performance manned aircraft, but it is also true of many terrestial occupations such as with arctic conditions. Operator control performance may be strongly affected by environmental factors, and accordingly, these problems must be considered in control design. Perhaps the most widely studied area in this context is the effect of acceleration on performance; several surveys of the literature are available (55; 157), and no attempt has been made to cover this field. Reflecting the advent of space flight, studies are beginning to appear on the effects of weightlessness and performance (e.g., 109; 332). In one area, environmental variables have been rather closely correlated with control performance. This is the study of the effects upon performance of either hot (66) or cold (250; 283) temperatures.

One direct way that environmental factors affect performance is through the use of personal equipment which provides protection against adverse environmental factors. Thus, the effect of clothing on dexterity (273), performance decrement (319), and muscular exertion (131) are examples of the kinds of studies of importance to control design. The effect of gloves on performance has been widely investigated particularly by Bradley (36; 39) and Grothe and Lyman (178; 179; 256; 257). With small control knobs, Jenkins (220) has reported the surprising result that gloved operation was superior to bare-hand operation.

The most extensive examples of the effect of personal equipment on performance come from investigations of flight pressure suits. Games, Lutz, and Vail (138), for example, were able to show in detail limitations in control accessibility and operator mobility due to wearing a pressure garment. Fine hand control under pressurization has been studied (e.g., 288) as well as gross mobility restrictions for various control areas (164). These kinds of data are particularly useful for control design and layout where pressure suits must be worn by the operators. It would appear, however, that each particular design problem will have to be examined specifically since the effects of suit pressurization appear to be based on rather complex interactions between the control and the individual subjects (e.g., 164).

Protection from adverse environments is essential for many man-machine systems, and this protection will be supplied predominantly by various forms of personal equipment. It is evident that personal equipment variables directly affect control design. Unfortunately, many current control panels do not take this factor into account, even where the application is clearly in less than optimum environments.

## Layout of Controls

In the preceding discussion, several references have been made to the arrangement and layout of controls. The practical applications of this area are obvious, and extensive literature is available. An attempt was made to collect as much of this literature as was directly pertinent. However, the sample is selective, and more thorough bibliographies and surveys should be consulted (e.g., 7; 8; 113; 114). The handbook entitled "Iayout of Workplaces" written by Ely, Thomson, and Orlansky (113) is specifically recommended.

Each of the major control types has received experimental study with results appropriate, in part at least, to the control layout problem. Thus, empirical data is available, for example, on (a) general panel layout (326), (b) cranks (150; 151), (c) ganged controls (43), (d) joysticks (333), (e) keyboards (6), (f) knobs (35), (g) levers (19), (h) pedals (209), (i) pushbuttons (45), (j) toggle switches (46), etc. Many of these studies, in addition, have investigated interaction effects of great interest as, for example, the studies of Gerall, Sampson, and Spragg (149; 150; 151) on crank performance as a function of crank position, radius, and loading.

Previous mention has been made of physical dimensions of controls; these data also have obvious implications for layout. A central issue for control layout is minimum allowable control dimensions without performance decrement. Many complex control consoles require careful space saving. The extensive work by Bradley on a number of different controls is well worth careful study.

Somewhat more complex is the problem of spatial orientation of controls. The relative spatial position of the operator and the controls will distinctly affect operator force exertion (e.g., 209) particularly with respect to the prone (e.g., 51) and seated operator positions (e.g., 105). From the standpoint of performance per se, the plane of rotation of cranks has been studied extensively (e.g., 170) as well as the planes of movements of linear (lever) movement controls (e.g., 249). In these cases, however, performance levels appear to be determined not simply by control orientation, but rather by the relationships between control and display elements. This topic will be examined in the following section.

A final word on control layout concerns anthropometric data. The physical dimensions of the human operator must necessarily be considered in control layout. A great deal of anthropometric data is available (e.g., 76; 181; 193), but unfortunately these data are often ignored in practical applications of control layout. They are difficult to interpret and the interrelated phenomena are complex (cf., e.g., 105), yet effective layout is not possible without anthropometric evaluation.

## Control-Display Relationships

As noted, many of the most important behavioral consequences of control variables are due not to control phenomena alone, but rather to the interactions between control and display characteristics. The study of control-display relationships is perhaps the most vigorously pursued research field in human

engineering and dozens of publications are available. Since the area has received thorough bibliographic attention elsewhere (7; 8; 330), there was no reason to duplicate those effects here. Only that literature which seemed directly applicable to the previously discussed topic areas has been included.

An elegant study by Narva (282) illustrates the kinds of complex effects that may be involved in control-display relationships. Subjects positioned a spot of light on a scope face by using a small stick control. This control was used in three spatial planes: vertical, oblique, and horizontal. In each of the three spatial planes, two display-control sensings were studied. One sensing ("natural") was based on congruency between control and display movement (up-for-up in the vertical plane, for example), and the other sensing ("acquired") was based on a specific control-display movement relationship similar to aircraft control, (for example, backwards-for-up in the horizontal plane). Superior performance was obtained when the control moved in the same plane and in the same direction as the display element. Performance with natural sensing and vertical plane movement was consistently superior to other plane-sensing combinations. The data clearly indicate that performance levels were determined not solely by the control plane variable, but also by the interaction of control and display characteristics.

The results of this study are similar to others in this general area, and a major implication for control design may be stated. Changes in the level of operator performance (e.g., speed, accuracy, and force) may occur with variations of control parameters. In addition, however, changes in control parameters may result in complex interactions with display elements. The designer should be aware of this possibility when designing operator control mechanisms and systems. A simple change in the control may well introduce undesirable control-display relationships.

## Summary and Conclusions

The purpose of this report is to present a bibliographic survey of research on some of the critical variables in the design of operator controls. Major emphasis was placed on the problems of (a) types of manual operator controls, (b) selecting operator controls, (c) physical dimensions of operator controls, (d) inadvertent control operation and control coding, (e) environmental factors and personal equipment, and (f) layout of controls. Where pertinent, additional material was used in the areas of (a) skilled operator movement characteristics and (b) control-display relationships. Of prime interest were the physical characteristics of operator controls, and the survey was designed to serve as a bibliographic source of research in this area.

In an overview, research in this context is often characterized by thorough, systematic, and methodologically elegant programs. The studies relating to control coding, force and displacement cues, and the effects of gloves on control performance are examples. For the most part, however, the majority of the studies are isolated empirical demonstrations of particular phenomena which point to a possibly critical area, yet fail to provide the kind of detailed research data that is necessary for control system design. It is to be hoped that future research programs in this area will not suffer from this deficiency.

The literature in this area comes from a vast variety of sources, many of which are not generally available. It is very probable, therefore, that published studies have been missed which clearly belong within the general context. Omissions of this sort are probably inevitable, and it can only be hoped that the number is small. Access to the actual reports is another major problem; in some cases it may be surmised that the reports are simply not widely available and that obtaining them is a matter of great difficulty. Citations were not eliminated on this basis.

#### GENERAL SOURCES

It is difficult to find any thorough discussions of problems and facts connected with the design of operator controls. There are, however, a number of useful sources which examine certain aspects of the many variables involved in control design. Some of these general sources are listed below; for the most part their titles will be self-explanatory.

- Andreas, B. G. Bibliography of Perceptual-Motor Performance Under Varied Display-Control Relationships. Rochester, New York: University of Rochester, Contract AF 33(602)-200, Scientific Report No. 1, 1953.
- Barnes, R. M. Motion and Time Study. (Third Edition) New York: Wiley, 1949.
- Brown, J. L., and Lechner, M. "Acceleration and Human Performance." <u>Journal of</u>
  Aviation Medicine, 1956, 27, 32-49.
- Brown, J. S., and Jenkins, W. O. "An Analysis of Human Motor Abilities Related to the Design of Equipment and a Suggested Program of Research." In Fitts, P. M. (Editor) Psychological Research on Equipment Design. Washington: USAAF Aviation Psychology Program Research Report No. 19, 1947.
- Chapanis, A., Garner, W. R., and Morgan, C. T. Applied Experimental Psychology.

  New York: Wiley, 1949. Chapters 10, 11 and 12.
- Craig, D. R., and Ellson, D. G. "The Design of Controls." In A Survey Report on Human Factors in Undersea Warfare. Washington: National Research Council, 1949. Pp. 133-151.
- Crawford, B. M., and Baker, D. F. Human Factors in Remote Handling: Survey and Bibliography. USAF, WADD Technical Report 60-476, Wright Air Development Division, Wright-Patterson Air Force Base, Ohio, 1960.
- Dempster, W. T. Space Requirements of the Seated Operator: Geometrical, Kinematic, and Mechanical Aspects of the Body with Special Reference to the Limbs.

  USAF, WADC Technical Report 55-159, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1955.
- Ely, J. H., Thomson, R. M., and Orlansky, J. Layout of Workplaces. USAF, WADC Technical Report 56-171, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.
- Ely, J. H., Thomson, R. M., and Orlansky, J. <u>Design of Controls</u>. USAF, WADC Technical Report 56-172, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.

- Fitts, P. M. "Engineering Psychology and Equipment Design." In Stevens, S. S. (Editor) Handbook of Experimental Psychology. New York: Wiley, 1951. Pp. 1287-1340.
- Fitts, P. M. (Editor) Psychological Research on Equipment Design. Washington:
  USAAF Aviation Psychology Program Research Report No. 19, 1947.
- Girden, E. A Bibliographic Evaluation of the Effects of Acceleration on the Control and Safety of High Speed Aircraft. USN, Office of Naval Research, Special Devices Center Technical Report 151-1-9, 1948.
- Godwin, A. C., and Wallis, D. Some Human Factors in the Design of Controls:

  An Evaluation of the Literature. England: Naval Motion Study Unit
  Report 61, 1954.
- Hansen, R., Cornog, D. Y., and Hertzberg, H. T. E. (Editors) Annotated
  Bibliography of Applied Physical Anthropology in Human Engineering.
  USAF, WADC Technical Report 56-30, Wright Air Development Center,
  Wright-Patterson Air Force Base, Ohio, 1958. Pp. 203-267.
- Hartson, L. D. "Analysis of Skilled Movements." Personnel Journal, 11, 28-43, 1932.
- Helson, H. "Design of Equipment and Optimal Human Operation." American Journal of Psychology, 42, 473-479, 1949.
- Hertzberg, H. T. E., and Daniels, G. S. Anthropometry of Flying Personnel: 1950. USAF, WADC Technical Report 52-321, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.
- Hick, W. E., and Bates, J. A. V. The Human Operator of Control Mechanisms. England: Ministry of Supply, Permanent Records of Research and Development, No. 17.204, May 1950.
- Hunt, D. P. The Coding of Aircraft Controls. USAF, WADC Technical Report 53-221, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- Javitz, A. E. (Editor) Human Engineering in Equipment Design. New York: Gage, An Electrical Manufacturing Combined Reprint, 1956.
- Muckler, F. A., Nygaard, J. E., O'Kelly, L. I., and Williams, A. C., Jr.

  Psychological Variables in the Design of Flight Simulators for Training.

  USAF, WADC Technical Report 56-369, Wright Air Development Center,

  Wright-Patterson Air Force Base, Ohio, 1959. Pp. 54-62.
- Mundel, M. E. The Determination of Basic Design Data for Control Type Location, and Arrangement: Summary. USN, Office of Naval Research, Special Devices Center Memo Report No. 166-1-64, 1948.
- McCollom, I. N., and Chapanis, A. A Human Engineering Bibliography. San Diego State College Foundation, 1956. Sections VIII, IX, X, and XI.

- McCormick, E. J. Human Engineering. New York: McGraw-Hill, 1957. Chapters 11-14.
- McFarland, R. H. Human Factors in Air Transport Design. New York: McGraw-Hill, 1946.
- Orlansky, J. "Psychological Aspects of Stick and Rudder Controls in Aircraft." Aeronautical Engineering Review, 1949, 8, 1-10.
- Peters, G. A., and Michelson, S. "Selecting Control Devices for Human Operators." Control Engineering, 1959, 6 (3), 127.
- Seashore, R. H. "Work and Work Performance." In Stevens, S. S. (Editor)

  Handbook of Experimental Psychology. New York: Wiley, 1951. Pp.

  1341-1362.
- Simon, C. W. Bibliography of Control Display Relationships. I. Direction of Movement. Culver City, California: Hughes Aircraft Company, 1958.
- Taylor, F. V. "Human Engineering and Psychology." In Koch, S. (Editor)

  Psychology: A Study of Science. Volume V. New York: McGraw-Hill,

  Preprint, 1959.
- Woodson, W. E. Human Engineering Guide for Equipment Designers. Berkley: University of California Press, 1957. Pp. 1-24 through 1-32.

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#### **BIBLIOGRAPHY**

### A

- 1. Aiken, E. G. Combined Environmental Stress and Manual Dexterity. USA, Medical Research Laboratory Report No. 225, 1956.
- 2. Alexander, L. T. An Investigation of Perceptual-Motor Behavior: I. An Evaluation of the Joystick Control in Pursuit Tracking. Baltimore, Maryland: Johns Hopkins University, Progress Report 22, 1951.
- 3. Ammons, R. B. "A Simple Stylus for Pursuit Tasks." Motor Skills Research Exchange, 1950, 2, 22-24.
- 4. Ammons, R. B. "Rotary Pursuit Apparatus: I. Survey of Variables." Psychological Bulletin, 1955, 52, 69-76.
- 5. Ammons, R. B. "Rotary Pursuit Apparatus: II. Effect of Stylus Length on Performance." Psychology Report, 1955, 1, 103.
- 6. Anderson, N. H., Grant, D. A., and Nystrom, C. O. Performance on a
  Repetitive Key Pressing Task as a Function of the Spatial Positioning
  of the Stimulus and Response Components. USAF, WADC Technical Report
  54-76, Wright Air Development Center, Wright-Patterson Air Force Base,
  Ohio, 1954. (Also: Journal of Applied Psychology, 1956, 40, 137-141.)
- 7. Andreas, B. G. Bibliography of Perceptual-Motor Performance Under Varied

  Display-Control Relationships. Rochester, New York: University of
  Rochester, Contract AF 30(602)-200, Scientific Report No. 1, 1953.
- 8. Andreas, B. G., and Weiss, B. Review of Reasearch on Perceptual Motor
  Performance Under Varied Display-Control Relationships. Rochester,
  New York: University of Rochester, Contract AF 30 (602)-200, Scientific Report No. 2, 1954.
- 9. Andreas, B. G., Murphy, D. P. and Spragg, S. D. S. Speed of Target

  Acquisition as Functions of Knob vs. Stick Control, Positioning vs.

  Velocity Relationship, and Scoring Tolerance. Rochester, New York:

  University of Rochester, Contract AF 30(602)-200, Scientific Report
  No. 3, 1955.
- 10. Austin, T. R., and Sleight, R. B. "Factors Related to Speed and Accuracy of Tactual Discrimination." <u>Journal of Experimental Psychology</u>, 1952, 44, 283-287.
- 11. Austin, T. R., and Sleight, R. B. "Accuracy of Tactual Discrimination of Letters, Numerals, and Geometric Forms." Journal of Experimental Psychology, 1952, 43, 239-247.

- 12. Bahrick, H. P. "An Analysis of Stimulus Variables Influencing the Proprioceptive Control of Movements." Psychology Review, 1957, 64, 324-328.
- 13. Bahrick, H. P., Bennett, W. F., and Fitts, P. M. "Accuracy of Posioning Responses as a Function of Spring Loading in a Control." Journal of Experimental Psychology, 1955, 49, 437-444.
- 14. Bahrick, H. P., Fitts, P. M., and Schneider, R. H. "Reproduction of Simple Movements as a Function of Factors Influencing Proprioceptive Feedback." Journal of Experimental Psychology, 1955, 49, 445-454.
- 15. Baines, R. M., and King, E. S. "A Study of the Relationship Between Maximum Cranking Speed and Cranking Radius." Motor Skills Research Exchange, 1950, 2, 24-28.
- Baker, D. F. Task Performance with the CRL Model 8 Master-Slave

  Manipulator as a Function of Object Size, Angle, and Height of

  Display. USAF, WADD Technical Report 60-167, Wright Air Development

  Division, Wright-Patterson Air Force Base, Ohio, May 1960.
- 17. Baker, D. F., and Crawford, B. M. Range Limitations of the CRL Model 8

  Master-Slave Manipulator with the Seated Operator. USAF, WADC Technical Note 59-359, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 18. Baker, D. F. and Crawford, B. M. Task Performance with the CRL Model 8

  Master-Slave Manipulator as a Function of Color-Coding, Distance, and

  Practice. USAF, WADC Technical Report 59-728, Wright Air Development

  Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 19. Baker, J. C. Some Alternative Control Lever Arrangements in a Compensatory Tracking Task. England: Medical Research Council, Applied Psychology Unit (Cambridge) RNP 51/655, OES 199, 1951.
- 20. Ballard, J. W., and Hessinger, R. W. "Tactual Sensory Control System." Electrical Manufacturing, 1954, October, 118.
- 21. Bamford, H. E., and Ritchie, M. L. Control Activation by the Lower Extremities. USAF, WADC Technical Report 58-447, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959. Appendix A.
- 22. Barnes, R. M. Motion and Time Study. (3rd. Edition) New York: Wiley, 1949.
- 23. Barnes, R. M., Hardaway, H., and Podolsky, O. "Which Pedal is Best?" Factory Management and Maintenance, 1942, 100, 98.

- 24. Bartlett, F. C. Instrument Controls and Display-Efficient Human

  Manipulation. England: Flying Personnel Research Committee Report

  No. 565, 1943.
- 25. Battig, W. F. "The Effect of Kinesthetic, Verbal and Visual Cues on the Acquisition of a Lever-Positioning Skill." <u>Journal of Experimental Psychology</u>, 1954.
- 26. Biegel, R. A. "New Keyboards for Typewriters and Teleprinters."

  C.R. 8 Conference Int. Psychotech., Prague, 1935, 222-225.
- 27. Biel, W. C., Eckstrand, G. A., Swain, A. D., and Chambers, A. N.

  Tactual Discriminability of Two Knob Shapes as a Function of Their

  Size. USAF, WADC Technical Report 52-7, Wright Air Development

  Center, Wright-Patterson Air Force Base, Ohio, 1952.
- 28. Bilodeau, E. A. "Decrements and Recovery from Decrements in a Simple Work Task with Variation in Force Requirements at Different Stages of Practice." Journal of Experimental Psychology, 1952, 44, 96-100.
- 29. Bilodeau, I. M. "Self-Paced Rest with Variation in Work Loading and Duration of Practice." <u>Journal of Experimental Psychology</u>, 1955, 50, 245-248.
- 30. Birmingham, H. P. Comparison of a Pressure and a Moving Joystick. USN, Naval Research Laboratory Interim Report S-3600-300A-50, 1950.
- 31. Bobbert, A. C. "Optimal Form and Dimensions of Hand-Grips on Certain Concrete Building Blocks." Ergonomics, 1960, 3(2), 141-147.
- 32. Boyes, G. E., Bessey, E. G., and Baker, C. H. Studies with the Free-Moving Stylus: Operator Range Preferences as a Function of Antenna Revolution Rate. Canada: Canadian Defense Research Medical Laboratory Report 61-4, 1954. CONFIDENTIAL
- 33. Bradley, J. V. Control-Display Association Preferences for Ganged Controls. USAF, WADC Technical Report 54-379, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.
- 34. Bradley, J. V. Desirable Control-Display Relationships for Moving Scale
  Instruments. USAF, WADC Technical Report 54-423, Wright Air Development
  Center, Wright-Patterson Air Force Base, Ohio, 1954.
- 35. Bradley, J. V. Effect of Knob Arrangement on Consumption of Panel Space.

  USAF, WADC Technical Report 56-202, Wright Air Development Center,

  Wright-Patterson Air Force Base, Ohio, 1956.
- 36. Bradley, J. V. Effect of Gloves on Control Operation Time. USAF, WADC Technical Report 56-532, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.

- 37. Bradley, J. V. "Control Knob Arrangement Can Save Aircraft Instrument Panel Space." Journal of Aviation Medicine, 1957, 28, 322-327.
- 38. Bradley, J. V. Direction-of-Knob-Turn Stereotypes. USAF, WADC Technical Report 57-388, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1958.
- 39. Bradley, J. V. Glove Characteristics Influencing Control Manipulability.
  USAF, WADC Technical Report 57-389, Wright Air Development Center,
  Wright-Patterson Air Force Base, Ohio, 1957.
- 40. Bradley, J. V. "Direction-of-Knob-Turn Stereotypes." Journal of Applied Psychology, 1959, 43, 21-24. (See also reference No. 38)
- 41. Bradley, J. V. Tactual Coding of Cylindrical Knobs. USAF, WADC Technical Report 59-182, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 42. Bradley, J. V., and Arginteanu, J. Optimum Knob Diameter. USAF, WADC Technical Report 56-96, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.
- 43. Bradley, J. V., and Stump, N. E. Minimum Allowable Dimensions for Controls USAF, WADC Technical Report 55-535, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1955.
- 44. Bradley, J. V., and Stump, N. E. Minimum Allowable Knob Crowding. USAF, WADC Technical Report 55-455, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1955.
- 45. Bradley, J. V., and Wallis, R. A. Spacing of On-Off Controls. I. Push-Buttons. USAF, WADC Technical Report 58-2, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1958.
- 46. Bradley, J. V., and Wallis, R. A. Spacing of On-Off Controls. II. Toggle Switches. USAF, WADC Technical Report 58-475, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 47. Brennan, T. N., and Morant, G. M. Selection of Knob Shapes for Radio and Other Controls. England: Medical Research Council, Applied Psychology Unit (Cambridge) Report No. APU 702(a), 1950.
- 48. Briggs, G. E., Bahrick, H. P., and Fitts, P. M. The Influence of Force and Amplitude Cues on Learning and Performance in a Complex Tracking Task.

  USAF, Air Force Personnel and Training Research Center Technical Note 57-33, 1957.
- 49. Briggs, S. J., McCormick, E. J., and Kephart, N. C. "The Effect of Hammer Size on Efficiency in the Task of Nailing." <u>Journal of Applied Psychology</u>, 1954, 38, 1-6.

- 50. Brown, C. W. Speed and Accuracy of Reaching for Controls in Areas from the Prone Position. USAF, Air Materiel Command Memo Report No. MCREXD-694-4H, 1948.
- 51. Brown, C. W., Ghiselli, E. E., Jarrett, R. F., Minium, E. W., and U'Ren, R. M. Magnitude of Forces Which May Be Applied by the Prone Pilot to Aircraft Control Devices. I. Three-Dimensional Hand Controls. USAF, Air Materiel Command, Aero Medical Laboratory Memo Report No. MCREXD-694-4J, 1949.
- 52. Brown, C. W., Ghiselli, E. E., Jarrett, R. F., Minium, E. W., and U'Ren, R. M. Magnitude of Forces Which May Be Applied by the Prone Pilot to Aircraft Control Devices. II. Two-Dimensional Hand Controls. USAF, Air Material Command, Air Force Technical Report No. 5954, 1950.
- 53. Brown, C. W., Ghiselli, E. E., Jarrett, R. F., Minium, E. W., and U'Ren, R. M. Magnitude of Forces Which May Be Applied by the Prone Pilot to Aircraft Control Devices. III. Foot Controls. USAF, Air Materiel Command, Air Force Technical Report No. 5955, 1950.
- 54. Brown, C. W., Ghiselli, E. E., Jarrett, R. F., Minium, E. W., and U'Ren, R. M. Comparison of Aircraft Controls for Prone and Seated Position in Three-Dimensional Pursuit Task. USAF, Air Materiel Command, Air Force Technical Report No. 5956, 1950.
- 55. Brown, J. L., and Lechner, M. "Acceleration and Human Performance."

  Journal of Aviation Medicine, 1956, 27, 32-49.
- 56. Brown, J. S., and Jenkins, W. O. "An Analysis of Human Motor Abilities Related to the Design of Equipment and a Suggested Program of Research." In Fitts, P. M. (Editor) <u>Psychological Research on Equipment Design</u>. Washington: Army Air Force Aviation <u>Psychology Program Research</u> Report No. 19, 1947.
- 57. Brown, J. S., and Slater-Hammel, A. T. "Discrete Movements in the Horizontal Plane as a Function of Their Length and Direction." <u>Journal of Experimental Psychology</u>, 1949, 39, 84-95.
- 58. Bryan, G. L., Wilson, R. C., Willmorth, N. E., Svenson, D. W., Green, G. A., and Warren, N. D. "The Effects of Increased Positive Radial Acceleration on Reaching and Manipulating Toggle Switches." Reports of the Psychological Laboratory of the University of Southern California, 1951, No. 5.
- 59. Bugelski, B. R. "Population Stereotypes in Pedal Control of a "Ball-Bank" Indicator." Journal of Applied Psychology, 1955, 39, 422-424.

- 60. Caldwell, L. S. The Effect of Elbow Angle and Back-Support Height on the Strength of Horizontal Push by the Hand. United States Army, Medical Research Laboratory Report No. 378, 1959.
- 61. Caldwell, L. S. The Effect of the Spatial Position of a Control on the Strength of Six Linear Hand Movements. United States Army, Medical Research Laboratory Report No. 411, 30 December 1959.
- 62. Caldwell, L. S. The Effect of Foot-Rest Position on the Strength of
  Horizontal Pull by the Hand. United States Army, Medical Research
  Laboratory Report No. 423, 1960.
- 63. Campbell, C. J., McEachern, L. J., and Marg, E. "Aircraft Flight by an Optical Periscope." <u>Journal Optical Society of America</u>, 1956, 46(11), 944-949.
- 64. Canfield, A. A., Comrey, A. L., and Wilson, R. C. An Investigation of the Maximum Forces Which Can Be Exerted on Aircraft Elevator and Aileron Controls. Los Angeles: University of Southern California, Department of Psychological Research Report No. 3, USN Contract No. N6ori77, 1948.
- 65. Canfield, A. A., Comrey, A. L., and Wilson, R. C. "The Influence of Increased Positive G on Reaching Movements."

  Psychology, 1953, 37, 230-235.
- 66. Carpenter, A. "A Comparison of the Influence of Handle Load and of Unfavorable Atmosphere Conditions on a Tracking Task." Quarterly Journal of Experimental Psychology, 1950, 2, 1-6.
- 67. Carpenter, A. "An Experiment with the Pursuit Meter to Determine the Effects of Different Weight Loads."

  Research Exchange, 1949, 1, 4-8.
- 68. Carr, W. J. "The Effect of Color, Shape, and Letter Coding upon Control Confusion." Dissertation Abstracts, 1954, 14, 2409. (Abstract)
- 69. Cation, W. L., Mount, G. E., and Brenner, R. "Variability of Reaction Time and Susceptibility to Automobile Accidents." Journal of Applied Psychology, 1951, 35(2), 101-107.
- 70. Chapanis, A. "Studies of Manual Rotary Positioning Movements: I. The Precision of Setting an Indicator Knob to Various Angular Positions." Journal of Psychology, 1951, 31, 51-64.
- 71. Chapanis, A. "Studies of Manual Rotary Positioning Movements: II. The Accuracy of Estimating the Position of an Indicator Knob." Journal of Psychology, 1951, 31, 65-71.

- 72. Chapanis, A., Garner, W. R., and Morgan, C. T. Applied Experimental Psychology. New York: Wiley, 1949. Chapters 10, 11, and 12.
- 73. Charipper, B. A. Single Element Display vs. Two Element Display in

  Two Element Display in Two Dimensional Tracking. Paper presented at
  the Annual Meeting of the Eastern Psychological Association, 3-4
  April, 1959.
- 74. Chou, S. K. "Maze Construction and the Rolling-Ball Maze." <u>Journal</u> of General Psychology, 1934, <u>11</u>, 197-209.
- 75. Churchill, A. V. "Manipulability of Braille Control Knobs." Canadian Journal of Psychology, 1955, 9, 117-120.
- 76. Churchill, E., Kuby, A., and Daniels, G. S. Nomograph of the Hand and Its Related Dimensions. USAF, WADC Technical Report 57-198, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1957.
- 77. Clarke, H. H., Elkins, E. C., Martin, G. M., and Wakim, K. G. "Relationship Between Body Position and the Application of Muscle Power to Movements of the Joint." Archives of Physical Medicine, 1950, 31, 81-89.
- 78. Clark, L. G., and Weddell, G. M. The Pressure Which Can Be Exerted by the Foot of a Seated Operator with the Leg in Various Positions. England: Royal Naval Personnel Research Committee Report No. 153, 1944.
- 79. Clos, C., and Wilkinson, R. I. "Dial Habits of Telephone Customers." Bell System Technical Journal, 1952, 31, 32-67.
- 80. Coakley, J. D., Abbott, W. C., and Bishop, E. W. Human Engineering

  Evaluation of a Semi-Automatic Manual Switchboard. Stamford, Connecticut:

  Dunlap and Associates, Contract DA-36-039-SC-64647, DA Project 3-99-01-022,
  SC Project 2004A, March 1957.
- 81. Cochran, L. B. "Studies on the Ease with Which Pilots Can Grasp and Pull Ejection Seat Face Curtain Handles." Journal of Aviation Medicine, 1953, 24, 23-28.
- 82. Conrad, R. "Accuracy of Recall Using Keyset and Telephone Dial, and the Effect of a Prefix Digit." <u>Journal of Applied Psychology</u>, 1958, 42, 285-288.
- 83. Contini, R., Drillis, R., and Slote, L. <u>Development of Techniques for the Evaluation of High Altitude Pressure Suits. USAF, WADC Technical Report 58-641, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.</u>
- 84. Craig, D. R., and Ellson, D. G. A Comparison of a Two-Handed and Several One-Handed Control Techniques in a Tracking Task. USAF, Air Materiel Command Memo Report No. MCREXD-694-2L, 1948.

- 85. Craig, D. R., and Ellson, D. G. A Comparison of One-Handed and Two-Handed Tracking. USAF, Air Materiel Command Memo Report No. MCREXD-694-2M. 1948.
- 86. Craig, D. R., and Ellson, D. G. "The Design of Controls." In A Survey
  Report on Human Factors in Undersea Warfare. Washington: National
  Research Council, 1949. Pp. 133-151.
- 87. Craik, K. J. W. "Theory of the Human Operator in Control Systems. I.

  The Operator as an Engineering System." British Journal of Psychology,
  1947, 38, 56-61.
- 88. Craik, K. J. W. "Theory of the Human Operator in Control Systems. II.

  Man as an Element in a Control System." <u>British Journal of Psychology</u>,
  1948, 39, 142-148.
- 89. Craik, K. J. W., and Vince, Margaret. Psychological and Physiological
  Aspects of Control Mechanisms with Special Reference to Tank Gunnery.
  Part III. Effect of Stiffness and of Spring-Centering of Hydraulic
  Velocity Controls. England: BPC Report 45/405, 1945.
- 90. Craik, K. J. W., and Vince, Margaret. A Note on the Design and

  Manipulation of Instrument Knobs. England: Medical Research Council,

  Applied Psychology Unit (Cambridge) Report APU No. 14, 1945.
- 91. Crawford, B. M., and Baker, D. F. Human Factors in Remote Handling: Survey and Bibliography. USAF, WADD Technical Report No. 60-476, Wright Air Development Division, Wright-Patterson Air Force Base, Ohio, 1960.
- 92. Crumley, L. M. A Proposal for the Standardization of Aircraft Electrical and Electronic Control Knobs. USN, Naval Air Material Center Report TED-NAM-EL-609, 1952.
- 93. Crumley, L. M. An Evaluation of the Relative Manipulability of Simple Toggle Switches, Cutler-Hammer Lock-Lever Toggle Switch, Switch-Guard Combinations. USN, Naval Air Experiment Station Report TED No. NAM EL-609, Part 7, 1953.

### D

- 94. Darcus, H. D. "The Maximum Torques Developed in Pronation and Supination of the Right Hand." Journal of Anatomy, 1951, 85, 55-67.
- 95. Davidson, A. L. Accuracy of Knob Settings as a Function of: 1. The Plane
  Of Which the Knob Turns, and 2. The Diameter of the Knob. USN, Office
  of Naval Research, Special Devices Center Technical Report 241-6-8, 1953.

- 96. Davis, D. W. "An Evaluation of the Simplified Typewriter Keyboard: Part 4."

  Journal of Business Education, 1935, 11(2).
- 97. Davis, L. E. "Custom Tailor Your Manual Controls." Machine Design, 1949, 21(9), 127-130.
- 98. Davis, L. E. "Human Factors in Design of Manual Machine Controls."

  Mechanical Engineering, 1949, 71, 811-816, 837.
- 99. Davis, L. E. "Human Factors in the Design of Manual Machine Controls." Mechanical World, 1951, 129, 601-607.
- 100. Davis, R. C. Electromyographic Factors in Aircraft Control: The Relation of Muscular Tension to Performance. USAF, School of Aviation Medicine Report No. 55-122, 1956.
- 101. Debons, A. Gloves as a Factor in Reduced Dexterity. USAF, Arctic Aero Medical Laboratory Project No. 21-01-018, 1950.
- 102. Decker, J. L. Comparison of the Longitudinal Stability of Response Feel and Q-Spring Synthetic Feel Systems with a Human Pilot. Baltimore, Maryland: The Martin Company, Engineering Report No. 7,395, 1955.
- Deininger, R. L. The Components of Variance Attributable to the Stimuli and the Mode of Stimulus Display in a Key-Pressing Task. Paper presented at the Annual Meeting of the Eastern Psychological Association, 3-4 April 1959.
- 104. Deininger, R. L. "Human Factors Studies of Push-Button Characteristics and Information Processing in Key-Set Operation." American Psychologist, 1959, 14(7), 419. (Abstract)
- Dempster, W. T. Space Requirements of the Seated Operator: Geometrical,

  Kinematic, and Mechanical Aspects of the Body with Special Reference

  to the Limbs. USAF, WADC Technical Report 55-159, Wright Air Development

  Center, Wright-Patterson Air Force Base, Ohio, 1955.
- 106. Dern, R. J., Levene, J. M., and Blair, H. A. "Forces Exerted at Different Velocities in Human Arm Movement." American Journal of Physiology, 1947, 151, 415-437.
- 107. Dvorak, A. "There is a Better Typewriter Keyboard." National Business Education Quarterly, 1943, 12, 51-58.
- 108. Dzendolet, E. Manual Application of Impulses while Tractionless. USAF, WADD Technical Report 60-129, Wright Air Development Division, Wright-Patterson Air Force Base, Ohio, 1960.
- 109. Dzendolet, E., and Rievley, J. F. Man's Ability to Apply Certain Torques
  while Weightless. USAF, WADC Technical Report 59-94, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.

- 110. Eckstrand, G. A., and Morgan, R. L. The Influence of Training on the Discriminability of Knob Shapes. USAF, WADC Technical Report 52-126, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- 111. Ellis, D. S. "Speed of Manipulative Performance as a Function of Work Surface Height." Journal of Applied Psychology, 1951, 35, 280-296.
- 112. Ely, J. H. Designing Controls for Human Use. Paper presented at American Society of Mechanical Engineers-American Rocket Society Joint Aviation Conference, Dallas, Texas, 17-20, March 1958, ASME Paper No. 58-AV-10, 1958.
- 113. Ely, J. H., Thomson, R. M., and Orlansky, J. <u>Layout of Workplaces</u>. USAF, WADC Technical Report 56-171, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.
- 114. Ely, J. H., Thomson, R. M., and Orlansky, J. Design of Controls.

  USAF, WADC Technical Report 56-172, Wright Air Development Center,

  Wright-Patterson Air Force Base, Ohio, 1956.
- 115. Emanuel, I., Chaffee, J. W., and Wing, J. A Study of Human Weight
  Lifting Capabilities for Loading Ammunition into the F-86H Aircraft.
  USAF, WADC Technical Report 56-367, Wright Air Development Center,
  Wright-Patterson Air Force Base, Ohio, 1956.
- 116. Erskine, D. G., and Philips, W. D. Integrated Airborne CNI Control and Display Equipment Program. USAF, WADC Technical Report 59-271, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.

### F

- 117. Faber, S. Ground-Simulator Study of the Effects of Stick Force and
  Displacement on Tracking Performance. Washington: NACA Technical
  Note 3428, National Advisory Committee for Aeronautics, 1955.
- 118. Fenn, W. O. "The Mechanics of Muscular Contraction in Man." <u>Journal</u> of Applied Physics, 1938, 9, 165-177.
- 119. Finck, A. "Performance on a Compensatory Tracking Task as a Function of Pressure and Movement Controls and Display Intermittency."

  American Psychologist, 1959, 14(7), 405. (Abstract)
- 120. Fitts, P. M. "Analysis of 'Pilot Errors' in Operating Aircraft Controls."

  American Psychologist, 1947, 2, 401. (Abstract)

- 121. Fitts, P. M. "Engineering Psychology and Equipment Design." In Stevens, S. S. (Editor) Handbook of Experimental Psychology. New York: Wiley, 1951. Pp. 1287-1340.
- of Reaching Movements to Twenty-Four Different Areas. USAF, Air Force Technical Report 5833, 1950.
- 123. Fitts, P. M., and Deininger, R. L. "S-R Compatibility: Correspondence Among Paired Elements Within Stimulus and Response Codes." Journal of Experimental Psychology, 1954, 48, 483-492.
- 124. Fitts, P. M., and Jones, R. E. Analysis of Factors Contributing to 460
  "Pilot-Error" Experiences in Operating Aircraft Controls. USAAF, Air
  Materiel Command Memo Report No. TSEAA-694-12, 1947.
- 125. Fitts, P. M., and Jones, R. E. "Reduction of Pilot Error by Design of Aircraft Controls." <u>Air Technical Intelligence Technical Data Digest</u>, 1947, 12, 7-20.
- 126. Fitts, P. M., and Seeger, C. M. "S-R Compatibility: Spatial Characteristics of Stimulus and Response Codes." <u>Journal of Experimental</u>
  Psychology, 1953, 46, 199-210.
- 127. Fitts, P. M., and Simon, C. W. "Some Relations Between Stimulus Patterns and Performance in a Continuous Dual-Pursuit Task."

  Experimental Psychology, 1952, 43, 428-436.
- 128. Fletcher, Dorothy E., Collins, C. C., and Brown, J. L. "Effects of Positive Acceleration upon the Performance of an Air-To-Air Tracking Task." Journal of Aviation Medicine, 1958, 29(12), 891-897.
- 129. Forbes, M. L. H. "An Arrangement of Type for a Ten-Key Typewriter."

  Journal of Genetic Psychology, 1935, 46, 230-231.
- 130. Ford, A., Rigler, D., and Dugan, Genevieve E. "Point Centering of Signals on an Area." Journal of Applied Psychology, 1950, 34, 429-433.
- 131. Fox, Katherine. The Effect of Clothing on Certain Measures of Strength of Upper Extremities. USA, Quartermaster Research Devices Command Environmental Protection Research Division Technical Report No. 47, 1957.
- 132. Foxboro Company. A Study of Factors Determining Accuracy of Tracking by

  Means of Handwheel Control. Washington: Office of Scientific Research
  and Development Report No. 3451, 1942.
- 133. Foxboro Company. A Supplemental Study of Factors Determining Accuracy of Tracking by Means of Handwheel Control. Washington: Office of Scientific Research and Development Report No. 3452, 1942.

- 134. Foxboro Company. Relative Accuracy of Handwheel Tracking With One and Two Hands. Washington: Office of Scientific Research and Development Report No. 3455. 1943.
- 135. Foxboro Company. Simultaneous Tracking and Ranging with Hands and Feet Versus All Hand Control. Washington: National Defense Research Council Report No. 15 to Division 7, 1944.
- 136. Foxboro Company. Simultaneous Hand and Foot Operation of Tracking and Ranging Controls. Washington: National Defense Research Council Report 17 to Division 7, 1944.
- Perception of Small Differences, with Special Reference to the Extent, Force, and Time of Movement. Philadelphia: University of Pennsylvania Press, Philosophical Series No. 2, 1892.

## G

- 138. Games, B. R., Lutz, C. C., and Vail, E. T-1 Altitude Suit Evaluation in the F86D Flight Simulator. USAF, WADC Technical Report 54-170, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.
- 139. Garry, R. C. "The Factors Determining the Most Effective Push or Pull Which Can Be Exerted by a Human Being on a Straight Lever Moving in a Vertical Plane." Arbeitphysiologie, 1930, 3(4), 330-346.
- 140. Garvey, W. D., and Knowles, W. B. "Pointing Accuracy of a Joystick Without Visual Feedback." Journal of Applied Psychology, 1954, 38, 191-194.
- 141. Garvey, W. D., and Knowles, W. B. "Response Time Patterns Associated with Various Display-Control Relationships." Journal of Experimental Psychology, 1954, 47, 315-322.
- 142. Garvey, W. D., and Mitnick, L. L. "Effect of Additional Spatial References on Display-Control Efficiency." Journal of Experimental Psychology, 1955, 50, 276-282.
- 143. Gaughran, G. R. L., and Dempster, W. T. "Force Analysis of Horizontal Two-Handed Pushes and Pulls in the Sagittal Plane." Human Biology, 1956, 28, 67-92.
- 144. Gebhard, J. W., and Glickman, R. W. Some Perceptual Problems in the Design of Coded Switching Keyboards. USN, Office of Naval Research, Special Devices Center Technical Report 166-1-126, 1951.
- 145. Geldard, F. A. "Adventures in Tactile Literacy." American Psychologist, 1957, 12, 115-124.

- 146. Geldard, F. A. "Some Neglected Possibilities of Communication." Science, 1960, 131, 1583-1588.
- 147. Georgette, N. J. Winter Trigger-Ml Rifle. Milford, Connecticut: Technical Design and Development Company, Contract DAI-19-509-504-ORD (P)-2036, Report 6, Final Narrative Summary Report, 1956.
- 148. Gerall, A. A., and Green, R. F. The Effect upon Performance on a Following
  Tracking Task of Interchanging the Direction of Display Movement Controlled
  by Each Hand. USN, Office of Naval Research, Special Devices Center
  Technical Report 241-6-24, 1955.
- 149. Gerall, A. A., Sampson, P. B., and Spragg, S. D. S. Method for Studying Performance on a Simple Tracking Task as a Function of Radius and Loading of Control Cranks. USA, Army Medical Research Laboratory Report No. 144, 1954.
- 150. Gerall, A. A., Sampson, P. B., and Spragg, S. D. S. "Performance on a Tracking Task as a Function of Position, Radius, and Loading of Control Cranks: I. Stationary Targets." <u>Journal of Psychology</u>, 1956, 41, 135-150.
- 151. Gerall, A. A., Sampson, P. B., and Spragg, S. D. S. "Performance on a Tracking Task as a Function of Position, Radius, and Loading of Control Cranks: II. Moving Targets." Journal of Psychology, 1956, 41, 151-156.
- 152. Gerathewohl, S. J. Weightlessness: The Problem and the Air Force Research Program. Air University Quarterly Review, 1958, X(2), 121-141.
- 153. Gibbs, C. B. "The Continuous Regulation of Skilled Response by Kinaesthetic Feedback." British Journal of Psychology, 1954, 45, 24-39.
- 154. Gibbs, C. B. "Movement and Force in Sensori-Motor Skill." In Floyd, W. F., and Welford, A. T. (Editors) Symposium on Human Factors in Equipment Design. London: H. K. Lewis, The Ergonomics Research Society Proceedings, Volume II, 1954.
- 155. Gibbs, C. B., and Baker, J. C. "Free-Moving Versus Fixed Control Levers in a Manual Tracking Task." In Tustin, A. (Editor) Automatic and Manual Control. London: Butterworths, 1952. Pp. 467-472.
- 156. Gibbs, C. B., and Bilney, J. M. Control Disturbances in a Tracking Task

  Due to Operating Push Buttons on the Control Lever. England: Medical

  Research Council, Applied Psychology Unit (Cambridge) Report 55-840, 1955.
- 157. Girden, E. A Bibliographic Evaluation of the Effects of Acceleration on the Control and Safety of High Speed Aircraft. USN, Office of Naval Research, Special Devices Center Technical Report 151-1-9, 1948.
- 158. Godwin, A. C., and Wallis, D. Some Human Factors in the Design of Controls:

  An Evaluation of the Literature. England: Naval Motion Study Unit
  Report 61, 1954.

- of Opening Devices for Ammunition Containers Under Arctic Conditions.

  USA, Picatinny Arsenal Technical Memo No. 2, 1956.
- 160. Gough, M. N., and Beard, A. P. <u>Limitations of the Pilot in Applying</u>
  Forces to Airplane Controls. Washington: NACA Technical Note 55,
  National Advisory Committee on Aeronautics, 1936.
- 161. Gray, Florence E., and Ellson, D. G. Effects of Friction and Mode of Operation upon Accuracy of Tracking with the GE Pedestal Sight.

  USAAF, Air Materiel Command, Aero Medical Laboratory Report No.

  TSEAA-694-2c, 1947.
- 162. Green, B. F., and Anderson, Lois K. "The Tactual Identification of Shapes for Coding Switch Handles." Journal of Applied Psychology, 1955, 39, 219-226.
- 163. Green, M. R., and Muckler, F. A. Speed of Reaching to Critical Control

  Areas in a Fighter-Type Cockpit. USAF, WADC Technical Report 58-687,
  Wright Air Development Center, Wright-Patterson Air Force Base, Ohio,
  1958.
- 164. Green, M. R., Rosinia, M. L., and Muckler, F. A. Operator Mobility

  Restrictions as a Function of Altitude Suit Pressurization and

  Critical Control Actuation Areas. Baltimore, Maryland: The Martin

  Company, Engineering Report No. 10,808, AF 33(616)-5472, 1959.
- of Final Movements and Number of Settings. USN, Office of Naval Research, Special Devices Center Technical Report 241-6-16, 1955.
- 166. Green, R. F., Andreas, B. G., Norris, E. B., and Spragg, S. D. S.

  "Performance on a Following Tracking Task (The SAM Two-Hand Coordination Test) as a Function of the Continuity of the Plane and Direction of Movement of the Control Cranks and Target Follower."

  Journal of Psychology, 1955, 40, 403-410.
- 167. Green, R. F., Norris, E. B., and Spragg, S. D. S. "Compensatory Tracking Performance (Modified SAM Two-Hand Pursuit Test) as a Function of the Directions and Planes of Movement of the Control Cranks Relative to Movement of the Target." Journal of Psychology, 1955, 40, 411-420.
- of Large Angular Extents in Various Planes of Movement, using a Knob
  Control. USN, Office of Naval Research, Special Devices Center Technical
  Report 241-617, 1955.
- 169. Green, R. F., Zimiles, H. L., and Spragg, S. D. S. The Effects of Varying Degrees of Knowledge of Results on Knob Setting Performance. USN, Office of Naval Research, Special Devices Center Technical Report 241-6-20, 1955.

- 170. Green, R. F., Goodenaugh, D., Andreas, B. G., Gerall, A. A., and Spragg, S. D. S. "Performance Levels and Transfer Effects in Compensatory and Following Tracking as a Function of the Planes of Rotation of Control Cranks." Journal of Psychology, 1956, 41, 107-118.
- 171. Grether, W. F. A Study of Several Design Factors Influencing Pilot

  Efficiency in the Operation of Controls. USAF, Air Materiel Command

  Memo Report No. TSEAA-694-9, 1946.
- 172. Grether, W. F. Design of Aircraft Switch Panels for Maximum Ease of Checking of Switch Position. USAAF, Air Materiel Command Memo Report No. TSEAA-694-4F, 1947.
- 173. Grether, W. F. "Efficiency of Several Types of Control Movements in the Performance of a Simple Compensatory Pursuit Task." In Fitts, P. M. (Editor) Psychological Research on Equipment Design. Washington, D.C.: US Army Air Force Aviation Psychology Program Research Report No. 19, 1947.
- 174. Grice, G. R. Methods and Problems for the Study of Kinesthetic
  Sensitivity and the Role of Kinesthesis in the Guidance of Motor
  Responses. Urbana, Illinois: University of Illinois, Aviation
  Psychology Laboratory, 1953.
- 175. Groth, Hilde, and Lyman, J. An Experimental Assessment of Amputee
  Performance with Voluntary Opening and Voluntary Closing Terminal
  Devices. Los Angeles: University of California, Department of
  Engineering Report 57-12, Special Technical Report 23, 1957.
- 176. Groth, Hilde, and Lyman, J. "Relation of the Mode of Prosthesis Control to Psychomotor Performance of Arm Amputees." <u>Journal of Applied</u>
  Psychology, 1957, 41(2), 73-78.
- 177. Groth, Hilde, and Lyman, J. "A Comparison of Two Modes of Prosthetic Prehension Force Control by Arm Amputees." Journal of Applied Psychology, 1957, 41(5), 325-328.
- 178. Groth, Hilde, and Lyman, J. "Effects of Surface Friction on Skilled Performance with Bare and Gloved Hands." <u>Journal of Applied Psychology</u>, 1958, 42, 273-277.
- 179. Groth, Hilde, and Lyman, J. "Effects of Massed Practice and Thickness of Handcoverings on Manipulations with Gloves." <u>Journal of Applied Psychology</u>, 1959, 43(3), 154-161.

### H

180. Hall, N. B., and Bennett, E. M. "Empirical Assessment of Handrail Diameters." Journal of Applied Psychology, 1956, 40(6), 381-382.

- 181. Hansen, R., Cornog, D. Y., and Hertzberg, H. T. E. (Editors) Annotated Bibliography of Applied Physical Anthropology in Human Engineering.

  USAF, WADC Technical Report 56-30, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1958. Pp. 203-267.
- 182. Harris, S. J., and Smith, K. U. "Dimensional Analysis of Motion: VII. Extent and Direction of Manipulative Factors in Defining Motions."

  Journal of Applied Psychology, 1954, 38, 126-130.
- 183. Hartman, B. O. The Effect of Joystick Length on Pursuit Tracking. USA, Medical Research Laboratory Report No. 279, 1957.
- 184. Hartson, L. D. "Analysis of Skilled Movements." Personnel Journal, 1932, 11, 28-43.
- 185. Hedberg, R. D., and Lobron, C. M. The Maximum Torque a Man Can Apply to a 1-1/8 Inch Knob. USA, Frankford Arsenal, Human Engineering Report No. 5, 2 June 1954.
- 186. Heinlein, C. P. "Pianoforte Damper-Pedalling under Ten Different Experimental Conditions." Journal of General Psychology, 1930, 3, 511-528.
- 187. Helson, H. "Design of Equipment and Optimal Human Operation." American Journal of Psychology, 1949, 42, 473-497.
- 188. Henneman, R. H., and Outcalt, N. R. The Influence of Setting Cues on Manual Responses made to Following-Instructions Messages. USAF, WADC Technical Report 54-365, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1955.
- 189. Henschke, U. K., and Karlson, P. A New Control System for Fighter
  Aircraft. USA, Army Air Force Translation No. F-TS-562-RE (from German), 2 May 1946.
- 190. Henschke, U. K., and Mauch, H. A. A Study of the Design for a Three-Dimensional Hand Control for Aircraft. USAF, Air Materiel Command Memo Report No. TSEAA-696-110, 1947.
- 191. Herbert, M. J. The Speed and Accuracy with which Six Linear Arm Movements can be Visually Positioned from Two Different Control Locations. USA, Army Medical Research Laboratory Report No. 260, Project 6-95-20-001, March 1957.
- 192. Hertel, H. Determination of the Maximum Control Forces and Attainable Quickness in the Operation of Airplane Controls. Washington: NACA Technical Note No. 583, National Advisory Committee for Aeronautics, 1930.
- 193. Hertzberg, H. T. E., and Daniels, G. S. Anthropometry of Flying
  Personnel: 1950. USAF, WADC Technical Report 52-321, Wright Air
  Development Center, Wright-Patterson Air Force Base, Ohio, 1954.

- 194. Hertzberg, H. T. E., Emanuel, I., and Alexander, M. The Anthropometry of Working Positions. I. A Preliminary Study. USAF, WADC Technical Report 54-520, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.
- 195. Hick, W. E. Friction in Manual Controls with Special Reference to its

  Effect on Accuracy of Corrective Movements in Conditions Simulating

  Jolting. England: Medical Research Council, Applied Psychology Unit

  (Cambridge) APU Report No. 18, 1945.
- 196. Hick, W. E. The Precision of Incremental Muscular Forces. England:
  Applied Psychology Unit (Cambridge) APU Report No. 23, 1945.
- 197. Hick, W. E. Factors Affecting Handwheel Design. England: Medical Research Council, Applied Psychology Unit (Cambridge) APU Report No. 26, 1945.
- 198. Hick, W. E. "Man as an Element in a Control System." Research, 1951, 4, 112-118.
- 199. Hick, W. E., and Bates, J. A. V. The Human Operator of Control Mechanisms. England: Ministry of Supply, Permanent Records of Research and Development No. 17-204, May 1950.
- 200. Hick, W. E., and Clarke, P. The Effects of Heavy Loads on Handwheel Tracking. England: Medical Research Council, Royal Naval Personnel Research Committee, RNP Report No. 313, 1946.
- 201. Hick, W. E., and Fraser, D. C. The Speed and Accuracy of Plotting with Simulated PPI Marker Strobe: I. Comparison of Joystick and Pencil Types of Controls. England: Medical Research Council, Applied Psychology Unit (Cambridge) APU Report No. 76, 1948. CONFIDENTIAL
- 202. Hill, J. H. Problem of Determining Distinctive Control Knob Shapes to Prevent Confusion on Part of Operators. USN, Naval Research Laboratory Progress Report, January 1948.
- 203. Holding, D. H. "Direction of Movement Relationships between Controls and Displays moving in Different Planes." <u>Journal of Applied</u>
  Psychology, 1957, 41, 93-97.
- 204. Honeyman, W. M., and Yallop, J. M. Report of an Investigation into the Effects of Asymmetry of Aircraft Controls. England: Flying Personnel Research Committee Report No. 621, May 1945.
- 205. Hopkins, C. O. The Role of Proprioceptive Feedback in Lever Positioning Responses. Culver City, California: Hughes Aircraft Company, 13 May 1957.
- 206. Howell, W. C., and Briggs, G. E. An Initial Evaluation of a Vibrotactile Display in Complex Control Tasks. Columbus, Ohio: The Ohio State University Research Foundation Technical Report No. (813)-5, AF 33(616)-5524, 1959.

- 207. Howland, D. "Factors in Control Design." Engineering Experimental Station News, 1952, 24, 10-15.
- 208. Howland, D., and Noble, M. E. "The Effect of Physical Constants of the Control on Tracking Performance." Journal of Experimental Psychology, 1953, 46, 353-360.
- Part I. The Maximum Push Exertable on a Foot Pedal and How this Varies with the Position of the Pedal Relative to the Seat. England: BPC Reports 44/341 and 44/392, May and November 1944.
- 210. Hugh-Jones, P. Some Physiological Aspects of Tank Driving Controls.

  Part II. Characteristics of the Clutch Pedal. England: BPC Report

  44/379, PL 153, September 1944.
- 211. Hugh-Jones, P. Some Physiological Aspects of Tank Driving Controls.

  Part III. The Maximum Forces Exertable on Hand Controls and how this Varies with Different Positions of the Control Relative to the Seat.

  England: BPC Report 45/410, January 1945.
- 212. Hugh-Jones, P. "The Effect of Limb Position in Seated Subjects on their Ability to Utilize the Maximum Contractile Force of the Limb Muscles." Journal of Physiology, 1947, 105, 332-344.
- 213. Humphries, M. "Performance as a Function of Control-Display Relations, Positions of the Operator, and Locations of the Control." Journal of Applied Psychology, 1958, 42, 311-316.
- 214. Hunsicker, P. A. Arm Strength at Selected Degrees of Elbow Flexion.

  USAF, WADC Technical Report 54-548, Wright Air Development Center,

  Wright-Patterson Air Force Base, Ohio, 1955.
- 215. Hunt, D. P. The Coding of Aircraft Controls. USAF, WADC Technical Report 53-221, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- 216. Hunt, D. P., and Craig, D. R. The Relative Discriminability of Thirty-One Differently Shaped Knobs. USAF, WADC Technical Report 54-108, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.
- 217. Hunt, D. P., and Warrick, M. J. Accuracy of Blind Positioning a Rotary

  Control. USAF, WADC Technical Note 52-106, Wright Air Development

  Center, Wright-Patterson Air Force Base, Ohio, 1952.

### J

218. Javitz, A. E. (Editor) Human Engineering in Equipment Design. New York:

Gage, An Electrical Manufacturing Combined Reprint, 1956.

- 219. Jenkins, W. L. <u>Design Factors in Knobs and Levers for Making Settings on Scales and Scopes</u>. USAF, WADC Technical Report 53-2, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- 220. Jenkins, W. L. "The Superiority of Gloved Operation of Small Control Knobs."

  Journal of Applied Psychology, 1958, 42, 97-98.
- 221. Jenkins, W. L., and Connor, M. B. "Some Design Factors in Making Settings on a Linear Scale." <u>Journal of Applied Psychology</u>, 1949, 33, 395-409.
- 222. Jenkins, W. L., and Karr, A. C. "The use of a Joy-stick in Making Settings on a Simulated Scope Face." <u>Journal of Applied Psychology</u>, 1954, 38, 457-461.
- 223. Jenkins, W. L., and Olson, M. W. "The Use of Levers in Making Settings on a Linear Scale." Journal of Applied Psychology, 1952, 36, 269-271.
- 224. Jenkins, W. L., Mass, L. O., and Olson, M. W. "Influence of Inertia in Making Settings on a Linear Scale." Journal of Applied Psychology, 1951, 35, 208-213.
- 225. Jenkins, W. L., Mass, L. O., and Rigler, D. "Influence of Friction in Making Settings on a Linear Scale." <u>Journal of Applied Psychology</u>, 1950, 34, 435-439.
- 226. Jenkins, W. O. The Accuracy of Pilots and Non-Pilots in Applying Pressures on a Control Stick. USAAF, Air Materiel Command Memo Report No. TSEAA-694-3, 1946.
- 227. Jenkins, W. O. The Accuracy of Pilots in Applying Pressures on Wheel-Type Controls. USAAF Air Materiel Command Memo Report No. TSEAA-694-3a, 1946.
- 228. Jenkins, W. O. The Accuracy of Pilots in Applying Pressures on Rudder Pedals. USAAF, Air Materiel Command Memo Report No. TSEAA-695-3b, 1946.
- 229. Jenkins, W. O. <u>Investigation of Shapes for use in Coding Aircraft Control Knobs</u>. USAF, Air Materiel Command Memo Report No. TSEAA-694-4, 1946.
- 230. Jenkins, W. O. A Follow-Up Investigation of Shapes for Use in Coding Aircraft Control Knobs. USAF, Air Materiel Command Memo Report No. TSEAA-694-4b, 1946.
- 231. Jenkins, W. O. "The Tactual Discrimination of Shapes for Coding Aircraft-Type Controls." In Fitts, P. M. (Editor) <u>Psychological Research on Equipment Design</u>. Washington: USAAF Aviation <u>Psychology Program</u> Research Reports No. 19, 1947.

- 232. Jenkins, W. O. A Further Investigation of Shapes for use in Coding
  Aircraft Control Knobs. USAF, Air Materiel Command Memo Report No.
  TSEAA-694-4b, 1946.
- 233. Jenkins, W. O. "The Discrimination and Reproduction of Motor Adjustments with Various Types of Aircraft Controls." American Journal of Psychology, 1947, 60, 397-406.
- 234. Johnson, A. P. Experimental Comparison of Sighting and Triggering
  Performance with Hand Grips as Compared to Handwheel Controls on the
  B-29 Pedestal Sight. USAAF, Air Materiel Command Memo Report No.
  TSEAA-694-2, 1946.
- 235. Johnson, A. P., and Milton, J. L. "An Experimental Comparison of the Accuracy of Sighting and Triggering with Three Types of Gunsight Handgrip Controls." In Fitts, P. M. (Editor) Psychological Research on Equipment Design. Washington: US Army Air Force, Aviation Psychology Program Research Reports No. 19, 1947.
- 236. Jones, E. R. A Survey of Pilot Preferences Regarding Knob Shapes to be used in Coding Aircraft Controls. USAF, Air Materiel Command Memo Report No. TSEAA-694-4e, 1947.

### K

- 237. Katchmar, L. T. Physical Force Problems: I. Hand Crank Performance for Various Crank Radii and Torque Load Combinations. USA, Aberdeen Proving Ground, Human Engineering Laboratory Technical Memo 3-57, 1957.
- 238. King, B. G. "Functional Cockpit Design." Aeronautical Engineering Review, 1952, 11(6), 32-40.
- 239. King, B. G., Morrow, D. J., and Vollmer, E. P. Cockpit Studies the
  Boundaries of the Maximum Working Area for the Operation of Manual
  Controls. USN, Naval Medical Research Laboratory Report No. 3, July 1947.
- 240. Klemmer, E. T. Rate of Force Application in a Simple Reaction Time Test. USAF, Cambridge Research Center Technical Report 55-1, 1955.
- 241. Klemmer, E. T. "Rate of Force Application in a Simple Reaction Time Test." <u>Journal of Applied Psychology</u>, 1957, <u>41</u>(5), 329-332.
- 242. Klemmer, E. T. "Dynamic Factors in Force Judgment." Perceptual and Motor Skills, 1960, 11, 39-42.
- 243. Knowles, W. B., Garvey, W. D., and Newlin, E. P. "The Effect of Speed and Load on Display-Control Relationships." Journal of Experimental Psychology, 1953, 46, 65-75.

- 244. Kobrick, J. L. Quartermaster Human Engineering Handbook Series: II.

  Dimensions of the Upper Limit of Gloved Hand Size. USA, Quartermaster Research Devices Command Environmental Protection Research Division Technical Report EP-41, 1956.
- 245. Kobrick, J. L. Quartermaster Human Engineering Handbook Series: III.

  Dimensions of the Lower Limit of Gloved Hand Size. USA, Quartermaster Research Devices Command Environmental Protection Research Division Technical Report EP-43, 1957.
- 246. Koepke, C. A., and Whitson, L. S. "Power and Velocity Developed in Manual Work." Mechanical Engineering, 1940, 62, 383-389.
- 247. Koepke, C. A., and Whitson, L. S. "Summary of a Series of Experiments to Determine the Power and Velocity of Motion Occurring in Manual Work."

  Journal of Applied Psychology, 1941, 25, 251-264.

# L

- 248. Lauru, L. "Psychological Study of Motions." Advanced Management, 1957, 22(3), 17-24.
- 249. Lazar, R. G., and Williams, J. R. <u>Investigation of Natural Movements in Azimuth and Elevation Lever Control Adjustments for Horizontal and Vertical Positions</u>. USA, Aberdeen Proving Ground, Human Engineering Laboratory Technical Memo 3-59, 1959.
- 250. LeBlanc, J. S. "Impairment of Manual Dexterity in the Cold." <u>Journal</u> of Applied Psychology, 1956, 9(1), 5-10.
- 251. Leyzorek, M. Mounting Angle of a VJ Remote Radar Indicator and its

  Effect on Operator Performance. Baltimore, Maryland: The John Hopkins
  University, Psychological Laboratory Report No. 166-1-41, 10 February 1948.
- 252. Lincoln, R. S. "Rate Accuracy in Handwheel Cranking." Journal of Applied Psychology, 1954, 38, 195-201.
- 253. Lipshultz, H. L., and Sandberg, K. O. Maximum Limits of Working Areas on Vertical Surfaces. USN, Office of Naval Research, Special Devices Center Technical Report 166-1-8, 1947.
- 254. Loveless, N. E. "Display-Control Relationships on Circular and Linear Scales." <u>British Journal of Psychology</u>, 1956, 47, 271-282.
- 255. Lutz, Mary C., and Chapanis, A. "Expected Locations of Digits and Letters on Ten-Button Keysetts." <u>Journal of Applied Psychology</u>, 1955, <u>39</u>, 314-317.

- 256. Lyman, J. Final Report on Studies of Some Variables Relating Hand-Covering Design to Manual Performance in Extreme Environments. Los Angeles, California: University of California, Department of Engineering Report No. 56-7, 1956.
- 257. Lyman, J., and Groth, Hilde. "Prehension Force as a Measure of Psychomotor Skill for Bare and Gloved Hands." Journal of Applied Psychology, 1958, 42, 18-21.

# M

- 258. Martin, W. B., and Johnson, E. E. An Optimum Range of Seat Positions as

  Determined by Exertion of Pressure upon a Foot Pedal. USA, Army

  Medical Research Laboratory Report No. 86, 1952.
- 259. Martindale, R. L., and Lowe, W. F. "Use of Television for Remote Control:

  A Preliminary Study." Journal of Applied Psychology, 1959, 43(2),
  122-124.
- 260. Matheny, W. G., Williams, A. C., Dougherty, Dora, and Hasler, S. G. The

  Effect of Varying Control Forces in the P-l Trainer upon Transfer of

  Training to the T-6 Aircraft. USAF, Human Resources Research Center

  Technical Report 53-31, 1953.
- 261. Mayne, R. M. Investigation of Control "Feel" Effects on the Dynamics of a Piloted Aircraft System. Goodyear Aircraft Corporation, GER 6726, 25 April 1955.
- 262. Milton, J. L. An Experimental Comparison of the Accuracy of Tracking,
  Ranging and Triggering with Two New-Type Gunsight Hand Controls. USAAF,
  Air Materiel Command Memo Report No. TSEAA-694-2a, 1946.
- 263. Mitchell, M. J. H., and Vince, Margaret A. "The Direction of Movement of Machine Controls." Quarterly Journal of Experimental Psychology, 1951, 3, 24-35.
- 264. Morant, G. M. "Body Measurements in Relation to Work Spaces in Aircraft."

  In Anthropometry and Human Engineering. London: Butterworths, AGARDOgraph No. 5, 1955. Pp. 3-17
- 265. Morehouse, L. E. "The Strength of Man." Human Factors, 1959, 1(2), 43-48.
- 266. Morin, R. E., and Grant, D. A. Spatial Stimulus-Response Correspondence.

  Performance on a Key-Pressing Task as a Function of the Degree of Spatial

  Stimulus-Response Correspondence. USAF, WADC Technical Report 53-292,

  Wright Air Development Center, Wright-Patterson Air Force Base, Ohio,

  1953.

- 267. Muckler, F. A., and Matheny, W. G. "Transfer of Training as a Function of Control Friction." Journal of Applied Psychology, 1954, 38, 364-367.
- 268. Muckler, F. A., Nygaard, L. I., O'Kelly, L. I., and Williams, A. C.

  Psychological Variables in the Design of Flight Simulators for Training.

  USAF, WADC Technical Report 56-369, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959. Pp 54-62
- 269. Mueller, E. A. Optimum Arrangement of Pedals to be Operated from Sitting Position. USAF, Air Technical Intelligence Translation (from German), Armed Services Technical Information Agency ATI-138641, n.d.
- 270. Mueller, E. A., Vetter, K., and Blumel, E. "Transport by Muscle Power over Short Distances." <u>Ergonomics</u>, 1958, 1(3), 222-225.
- 271. Mundel, M. E. The Determination of Basic Design Data for Control Type,
  Location and Arrangement: Summary. USN, Office of Naval Research,
  Special Devices Center Memo Report 166-1-64, 1948.
- 272. Mundel, M. E. The Determination of Basic Design Data for Control Type,
  Location, and Arrangement: Handwheels. USN, Office of Naval Research,
  Special Devices Center Memo Report 166-1-65, 1948.
- 273. Murch, S. J., and Wallis, D. The Effect of Cold Weather Clothing on Jobs Requiring Manual Dexterity. England: Naval Motion Study Unit Report 56, 1954. CONFIDENTIAL
- 274. Murray, N. L. "Principles of Control Operation for Sequential Operation."
  In Fitts, P. M. (Editor) Psychological Research on Equipment Design.
  USAAF, Aviation Psychology Program Research Report No. 19, 1947.
- 275. McAvoy, W. A. Maximum Forces Applied by Pilots to Wheel-Type Controls.

  NACA Technical Note No. 623, National Advisory Committee for Aeronautics,
  1937.
- 276. McCollom, I. N., and Chapanis, A. A Human Engineering Bibliography. San Diego: San Diego State College Foundation, 1956. Sections VIII, IX, X, and XI.
- 277. McCormick, E. J. Human Engineering. New York: McGraw-Hill, Chapters 11-14.
- 278. McFadden, E. B., and Swearingen, J. J. "Forces that may be Exerted by Man in the Operation of Aircraft Door Handles." Human Factors, 1958, 1(1), 16-22.
- 279. McFadden, E. B., Swearingen, J. J., and Wheelwright, C. D. "The Magnitude and Duration of Forces that Man Can Exert in Operating Aircraft Emergency Exits." Human Factors, 1959, 1(4), 16-27.
- 280. McFarland, R. A. Human Factors in Air Transport Design. New York: McGraw-Hill, 1946.

281. McKee, Mary E. The Effect of Clothing on the Speed of Movement in the Upper Extremity. USA, Quartermaster Research Engineering Command Environmental Protection Division Technical Report No. 48, 1957.

### N

- 282. Narva, M. A. <u>Display-Control Relationships in a Simulated Simultaneous Aircraft-Missile Control Task</u>. Baltimore, Maryland: The Martin Company, Engineering Report No. 10,850, AF 33(616)-5472, September 1959.
- 283. Newton, J. M. An Investigation of Tracking Performance in the Cold with Two Types of Controls. USA, Medical Research Laboratory Report No. 324, 1958.
- 284. Norris, Eugenia B., and Spragg, S. D. S. "Performance on a Following Tracking Task (Modified SAM Two-Hand Coordination Test) as a Function of the Planes of Operation of the Controls." <u>Journal of Psychology</u>, 1953, 35, 107-117.
- 285. Nystrom, C. O., and Grant, D. A. <u>Performance on a Key Pressing Task as a Function of the Angular Correspondence Between Stimulus and Response Elements</u>. USAF, WADC Technical Report 54-71, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.

# 0

- 286. O'Neill, R. R., et al. Technical Studies in Cargo Handling. VII. The Human Output Function, its Concept and Measurement. Los Angeles:
  University of California, Department of Engineering, USN Contract No. Nonr 233(07), Report No. 59-75, December 1959.
- 287. Orlansky, J. "Psychological Aspects of Stick and Rudder Controls in Aircraft." Aeronautical Engineering Review, 1949, 8, 1-10.

# P

- 288. Passman, H. M. "Control Units and Remote Indicators for Airborne Electronic Equipment." In Symposiom on the USAF Flight Control Display Integration Program. USAF, Air Research Development Commission, Wright Air Development Center, Flight Control Laboratory, 3-4 February 1958. Pp. 1-9.
- 289. Patt, D. I. <u>Cockpit Dimensions in Relation to Human Body Size</u>. USAAF, Air Materiel Command Memo Report No. TSEAL-3-695-32TT, April 1945.

- 290. Perkins, C. D., and Hage, R. E. Airplane Performance Stability and Control. New York: John Wiley, 1949.
- 291. Peters, G. A. "When Choosing Selector-Switch Knobs." Product Engineering, 1958, 29(50), 103.
- 292. Peters, G. A., and Adams, B. D. "Designing Control Consoles." Product Engineering, 13 April 1959.
- 293. Peters, G. A., and Michelson, S. "Selecting Control Devices for Human Operators." Control Engineering, 1959, 6(3), 127.
- 294. Pigg, L. D. Orientation of Controls in Bilateral Transfer of Training.
  USAF, WADC Technical Report 54-376, Wright Air Development Center,
  Wright-Patterson Air Force Base, Ohio, 1954.
- 295. Proctor, M., and Weiner, H. The Characteristics of Performance on a Compensatory Foot Controlled Tracking Device. USA, Medical Research Development Division Technical Report 27, 1954.
- 296. Provins, K. A. "Effect of Limb Position on the Forces Exerted about the Elbow and Shoulder Joints on the Two Sides Simultaneously." <u>Journal of Applied Psychology</u>, 1955, 7, 387-389.
- 297. Provins, K. A. "Maximum Forces Exerted about the Elbow and Shoulder Joints on Each Side Separately and Simultaneously." <u>Journal of Applied</u> Psychology, 1955, 7, 390-392.
- 298. Provins, K. A. "'Handedness' and Skill." Journal of Experimental Psychology, 1956, 8, 79-95.
- 299. Provins, K. A. "Sensory Factors in the Voluntary Application of Pressure." Quarterly Journal of Experimental Psychology, 1957, 9, 28-41.
- 300. Provins, K. A., and Salter, Nancy. "Maximum Torque Exerted about the Elbow Joint." Journal of Applied Psychology, 1955, 7, 393-398.

## R

- 301. Raines, A., and Rosenbloom, J. H. "Ideal Torques for Handwheels and Knobs." Machine Design, 1946, 18(8), 145-148.
- 302. Reed, J. D. Speed and Accuracy of Target Designation with Small Joystick Controls. USAF, Air Research Development Commission, Human Factors Office, Contract AF 30(602)-573, Final Report.
- 303. Reed, J. D. "Factors Influencing Rotary Pursuit." <u>Journal of Psychology</u>, 1949, 28, 65-92.

- 304. Rees, J. E., and Graham, N. E. "The Effect of Backrest Position on the Push which can be Exerted on an Isometric Foot-Pedal." <u>Journal of Anatomy</u>, 1952, 86(3), 310-319.
- 305. Rees, D. W., and Kama, W. N. Size of Tabs: a Factor in Handling of Guides and Checklists. USAF, WADC Technical Report 59-158, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 306. Rhoades, P. D., Ammons, R. B., and Ammons, C. H. "The Effects of Length of Stylus and Body Position on Pre-and Post-Rest Performance on an Aiming Task." Motor Skills Research Exchange, 1951, 3, 37-43.
- 307. Ritchie, M. L. A Comparison of the Stick and Handwheel in the Control of Aircraft. USAF, WADC Technical Report 58-447, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959, Appendix H.
- 308. Ritchie, M. L. Control Transitivity as a Function of "Hand Used". USAF, WADC Technical Report 58-447, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959, Appendix I.
- 309. Rockway, M. R. In Muckler, F. A. Psychological Variables in the Design of Flight Simulators for Training. USAF, WADC Technical Report 56-369, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 310. Roemer, R. L. <u>Flight-Control Linkages</u>. Paper presented at American Society of Mechanical Engineers-American Rocket Society Joint Conference, Dallas, Texas, 17-20 March 1958. ASME Paper No. 58-AV-4.
- 311. Roloff, Louise, L. "Kinesthesis in Relation to the Learning of Selected Motor Skills." Dissertation Abstracts, 1952, 12, 715.
- 312. Ross, S., Shepp, B. E., and Andrews, T. G. "Response Preferences in Display-Control Relationships." <u>Journal of Applied Psychology</u>, 1955, 39, 425-428.
- 313. Rubin, L. S. "Manual Dexterity of the Gloved and Bare Hand as a Function of the Ambient Temperature and Duration of Exposure." <u>Journal of Applied Psychology</u>, 1957, 41(6), 377-383.
- 314. Rudorf, S. K. "Design for Safety- How Machine Designers Can Improve Controls and Reduce Cost while Promoting Safe Operation." Machine Design, 1950, 22(12), 112-118.

S

315. Salter, Nancy, and Darcus, H. D. "The Effect of the Degree of Elbow Flexion on the Maximum Torques Developed in Pronation and Supination of the Right Hand." Journal of Anatomy, 1952, 86(2), 197-202.

- 316. Sandberg, K. O., and Lipschultz, H. L. A Survey of the Importance and
  Use of Controls and Displays in Radar Console Panels: A Contribution to
  Panel Layout. USN, Office of Naval Research, Special Devices Center
  Technical Report 166-1-17, 1947.
- 317. Sandberg, K. O., and Lipschultz, H. L. Relative Performance for Cranking a Hand Wheel at Different Positions on a Vertical Surface. USN, Office of Naval Research, Special Devices Center Report No. 166-1-22, 1948.
- 318. Saul, E. V., and Jaffe, J. The Measurement of Decrements in Gross Motor Performance due to Clothing. USA, Office of the Quartermaster General, Contract DA44-109-qm-1124, 1953.
- 319. Saul, E. V., and Jaffe, J. The Effects of Clothing on Gross Motor Performance. USA, Quartermaster Research Devices Center Environmental Protection Division Technical Report EP-12, 1955.
- 320. Seales, Edythe M., and Chapanis, A. "The Effect on Performance of Tilting the Toll-Operator's Keysett." <u>Journal of Applied Psychology</u>, 1954, 38, 452-456.
- 321. Searle, L. V., and Taylor, F. V. "Studies in Tracking Behavior. I. Rate and Time Characteristics in Simple Corrective Movement." Journal of Experimental Psychology, 1948, 38, 615-631.
- 322. Seashore, R. H. "Work and Work Performance." In Stevens, S. S. (Editor)

  Handbook of Experimental Psychology. New York: John Wiley, 1951.

  Pp. 1341-1362.
- 323. Seminar, J. "Designing for Human Strength." Machine Design, 1959, May 28, 96-99.
- 324. Sharp, E. B., and Bowen, J. H. An Exploratory Investigation of the Effects of Wearing Full Pressure Suits on Control Operation Time. USAF, WADD Technical Note 60-90, Wright Air Development Division, Wright-Patterson Air Force Base, Ohio, May 1960.
- 325. Shepp, B. E. The Effects of Control Position, Displacement, and on Performance on a Discrete Tracking Task. College Park, Maryland:
  University of Maryland, Institute of Applied Psychology, Laboratory Technical Report GIM 54-722-4, 1956.
- 326. Siegel, A. I., and Brown, F. R. "An Experimental Study of Control Console Design." Ergonomics, 1958, 1, 251-257.
- 327. Simon, C. W. Instrument-Control Configuration Affecting Performance in a Compensatory Pursuit Task. USAF, WADC Technical Report No. 6015, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1952.
- 328. Simon, C. W. The Effect of Stress on Performance in a Dominant and a Non-Dominant Task. USAF, WADC Technical Report 54-285, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.

- 329. Simon, C. W. The Presence of a Dual Perceptual Set for Certain Perceptual Motor Tasks. USAF, WADC Technical Report 54-286, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.
- 330. Simon, C. W. Bibliography of Control-Display Relationships. I. Direction of Movement. Culver City, California: Hughes Aircraft Company, 1958.
- 331. Simon, J. R., and Simon, Betty P. "Duration of Movements in a Dial Setting Task as a Function of the Precision of Manipulation." Journal of Applied Psychology, 1959, 43(6), 389-394.
- 332. Simons, J. C. Walking Under Zero-Gravity Conditions. USAF, WADC Technical Report 59-327, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1959.
- 333. Sjoberg, S. A., Russell, W. R., and Alford, W. L. Flight Investigation of a Small Side-Located Control Stick used with Electronic Control Systems in a Fighter Airplane. Washington: NACA Technical Note L56128a, National Advisory Committee for Aeronautics, 11 March 1957. CONFIDENTIAL
- 334. Skeen, J. R. "Some Effects of Varying Control-Display Relationships in a Discrete Task." Dissertation Abstracts, 1957, 17, 685.
- 335. Slocum, G. K., and Hopkins, C. O. An Experimental Evaluation of Two Types of Shape-Coded Rotary Switch Knobs for Aircraft Cockpit Application.

  Culver City, California: Hughes Aircraft Company, 1957.
- 336. Spragg, S. D. S. "Some Factors Affecting the Setting of Dial Knobs."

  American Psychologist, 1949, 4, 304. (Abstract)
- 337. Spragg, S. D. S., and Devoe, D. B. "The Accuracy of Control Knob Settings as a Function of the Size of Angle to be Bisected and Type of End-Point Due." Perceptual and Motor Skills, 1956, 6, 25-28.
- 338. Stauffer, F. R., and Cockran, L. B. <u>Preliminary Studies on the Ease with Which Pilots can Grasp and Pull Ejection Seat Face Curtain Handles.</u>
  USN, School of Aviation Medicine NM-001059, .22.02, 1951.
- 339. Stevens, J. C., and Mack, J. D. "Scales of Apparent Force." <u>Journal of Experimental Psychology</u>, 1959, 58, 405-413.
- 340. Stevens, J. C., and Mack, J. D., and Stevens, S. S. "Growth of Sensation on Seven Continua as Measured by Force of Handgrip." <u>Journal of Experimental Psychology</u>, 1960, 59, 60-67.
- 341. Stevens, S. S. "The Psychophysics of Sensory Function." American Scientist, 1960, 48, 226-253.
- 342. Stump, N. E. Toggle Switches Activation Time as a Function of Spring
  Tension. USAF, WADC Technical Note 52-39, Wright Air Development Center,
  Wright-Patterson Air Force Base, Ohio, 1951.

- 343. Stump, N. E. Toggle Switches Activation Time as a Function of the Plane of Orientation and the Direction of Movement. USAF, WCRD Technical Note 52-51, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1952.
- 344. Stump, N. E. Manipulability of Rotary Controls as a Function of Knob Diameter and Control Orientation. USAF, WADC Technical Report 53-12, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- 345. Surwillo, W. W. "A Device for Recording Variations in Pressure of Grip During Tracking." American Journal of Psychology, 1955, 68, 669-670.
- 346. Swartz, P. The Effects of Friction on the Accuracy of Know Settings.
  USN, Office of Naval Research, Special Devices Center Technical
  Report 241-6-14, 1955.
- 347. Swartz, P., Norris, Eugenia B., and Spragg, S. D. S. The Effect of Control Crank Size on Tracking Performance. USN, Office of Naval Research, Special Devices Center Technical Report 241-6-6, 1952.
- 348. Swartz, P., Norris, Eugenia B., and Spragg, S. D. S. "Performance on a Following Tracking Task (Modified SAM Two-Hand Coordination Test) as a Function of Radius of Control Cranks." Journal of Psychology, 1954, 37, 171-173.

### T

- 349. Teichner, W. H., and Zigler, M. J. A Method of Studying the

  Tactual-Kinesthetic Sensitivity of the Hand. USA, Quartermaster
  Research Devices Center Environmental Protection Research
  Division Report No. 224, 1953.
- 350. Teichner, W. H., Kobrick, J. L., and Dusek, E. R. Studies of Manual Dexterity: I. Methodological Studies. USA, Quartermaster Research Devices Center Environmental Protection Research Division Technical Report EP-3, 1954.
- 351. Thornton, G. B. A Comparison of an Experimental Rolling Ball Control and a Conventional Joystick in Speed of Tracking on a Simulated Radar Display. Canada: Canadian Defence Research Medical Laboratory Report 107-1, 1953. CONFIDENTIAL

352. Van Riper, C., and Bryngelson, B. "Speed and Accuracy of Clockwise and Counterclockwise Movements." <u>Journal of Psychology</u>, 1935, <u>1</u>, 247-253.

## W

- 353. Warren, N. D. The Influence of Grip upon the Ability to Estimate
  Accurately the Pulling Force Applied to an Aircraft Control Stick.
  USN, Office of Naval Research, Special Devices Center Contract
  Noori77, Technical Order 3, 1948.
- 354. Warrick, M. J. <u>Direction of Movement in the use of Control Knobs</u>
  to Position Visual Indicators. USAF, Air Materiel Command Memo
  Report No. TSEAA-694-4c, 1947.
- 355. Warrick, M. J. <u>Direction of Motion Stereotypes in Positioning a Visual Indicator by Use of a Control Knob. II. Results from a Printed Test.</u>

  USAF, Air Materiel Command, Aero Medical Laboratory Memo Report No.

  MCREXD-694-19a, 1948.
- 356. Warrick, M. J. Effects of Motion Relationships on Speed of Positioning Visual Indicators by Rotary Control Knobs. USAF, Air Force Technical Report No. 5812, 1949.
- 357. Weiss, B. "The Role of Proprioceptive Feedback in Positioning Responses." Journal of Experimental Psychology, 1954, 47, 215-224.
- 358. Weiss, B. "Movement Error, Pressure Variation, and the Range Effect."

  Journal of Experimental Psychology, 1955, 50, 191-196.
- 359. Weiss, B. Building "Feel" into Controls: II. Pressure Feedback,
  Short Movements, and the Influence of Mixed Versus Constant Series
  of Displacements. USN, Office of Naval Research, Special Devices
  Center Technical Report 241-6-25, 1955.
- 360. Weiss, B., and Green, R. F. The Effects of Inertia on the Accuracy of Knob Settings. USN, Office of Naval Research, Special Devices Center Technical Report 241-6-9, 1953.
- 361. Weitz, J. "The Coding of Airplane Control Knobs." In Fitts, P. M. (Editor) Psychological Research on Equipment Design. Washington: "SAAF Aviation Psychology Program Research Reports No. 19, 1947.
- 362. Weldon, R. J., and Peterson, G. M. Factors Influencing Dial Operation:

  Three-Digit Multiple-Turn Dials. New Mexico: Sandia Corporation
  Engineering Research Report SC-3659(TR), 1955.

- 363. Weldon, R. J., and Peterson, G. M. "Effect of Design on Accuracy and Speed of Operating Dials." <u>Journal of Applied Psychology</u>, 1957, 41(3), 153-157.
- 364. Whitney, R. J. "The Strength of the Lifting Action in Man." Ergonomics, 1958, 1(2), 101-128.
- 365. Whittenburg, J. A., Ross, S., and Andrews, T. G. "Effects of Altering Task Components on Perceptual-Motor Task Learning." Journal of Applied Psychology, 1959, 43(4), 226-233.
- 366. Whittingham, D. G. V. Experimental Knob Shapes. England: Medical Research Council, Applied Psychology Unit (Cambridge), Flying Personnel Research Committee Report No. 702, 1948.
- 367. Wilcoxon, H. C., and Davy, E. Fidelity of Simulation in Operational
  Flight Trainers. II. The Effect of Variations in Control Loadings
  on the Training Value of the SNJ OFT. USN, Office of Naval Research,
  Special Devices Center Technical Report SPECDEVCEN 999-2-3b, 1954.
- 368. Wilkie, D. R. "Man as a Source of Mechanical Power." Ergonomics, 1960, 3(1), 1-8.
- 369. Wing, J. F. Optimal Positions and Motions of the M40 Bat Handwheels for Two-Handed Tracking. USA, Frankfort Arsenal, Human Engineering Report 17, 1956.
- Movements in the Aero X24A Lock-on Procedure. Los Angeles, California:

  Douglas Aircraft Company Report No. ES 17845, 1955. CONFIDENTIAL
- 371. Woodson, W. E. Human Engineering Guide for Equipment Designers. Berkeley, California: University of California Press, 1957. Pages 1-24 through 1-32.
- 372. Woodworth, R. S. "On the Voluntary Control of the Force of Movement." Psychological Review, 1901, 8, 350-359.